Report Information		
School Name	Codesmith	
Campus Location	East Coast Remote	
Program Name	Full-Stack Web Development	
Reporting Period	7/1/2021 12/31/2021	
Published Course Length (in days, including weekends and holidays)	100	
Graduates Included in Report	91	

- Complete all course modules
 Complete final project
 Meet with career services counselor

- Attend 2 school-sponsored career events during course			
Graduation Data			
How many students graduate within 100% of published program length (on-time)?	92.	.8%	
How many students graduate within 150% of published program length?	96.9%		
Job Seekers			
How many students intended to seek in-field employment within 180 days of graduating?	96	.8%	
How many students did not intend to seek in-field employment (returning to previous employer, no work authorization, continuing to further education, or self-enrichment)?	3.2	3.2%	
Employment Results	90 days	180 days	
1. Employed in-field	52.7%	83.5%	
1A. Full-time employee (30+ hours/week, 6+ months)	49.5%	80.2%	
1B. Full-time apprenticeship, internship, or contract position (30+ hours/week, 3-6 month	1.1%	1.1%	
1C. Short-term contract, part-time position, freelance, or unknown length	1.1%	1.1%	
1D. Started a new company or venture after graduation	1.1%	1.1%	
2. Not seeking in-field employment	0.0%	0.0%	
2A. Employed out-of-field	0.0%	0.0%	
2B. Continuing to higher education	0.0%	0.0%	
2C. Not seeking a job for health, family, or personal reasons	0.0%	0.0%	
3. Still seeking a job in-field	47.3%	16.5%	
4. Could not contact	0.0%	0.0%	
Hired by School	2.2%	2.2%	
Median Annual Base Salary	\$139,450	\$140,000	
Under \$120,000	12.5%	15.4%	
\$120,000-\$130,000	12.5%	12.3%	
\$130,000-\$140,000	25.0%	20.0%	
\$140,000-\$150,000	22.5%	26.2%	
\$150,000-\$160,000	2.5%	1.5%	
Over \$160,000	25.0%	24.6%	
Percentage of job obtainers who reported salaries	100.0%	97.0%	
Most Frequent Job Titles			
Software Engineer	54.1%		
Senior Software Engineer	12.2%		
Frontend Engineer	8.1%		
Backend Engineer	5.4%		
Senior Associate Software Engineer	5.4	4%	

Report Information		
School Name	Codesmith	
Campus Location	Central Remote Immersive	
Program Name	Full-Stack Web Development	
Reporting Period	7/1/2021 12/31/2021	
Published Course Length (in days, including weekends and holidays)	100	
Graduates Included in Report	62	

- Complete all course modules Complete final project
- Meet with career services counselor

- Attend 2 school-sponsored career events during course			
Graduation Data			
How many students graduate within 100% of published program length (on-time)?	95	.7%	
How many students graduate within 150% of published program length?	95	95.7%	
Job Seekers			
How many students intended to seek in-field employment within 180 days of graduating	93	.9%	
How many students did not intend to seek in-field employment (returning to previous employer, no work authorization, continuing to further education, or self-enrichment)?	6.	1%	
Employment Results	90 days	180 days	
1. Employed in-field	46.8%	82.3%	
1A. Full-time employee (30+ hours/week, 6+ months)	46.8%	80.6%	
1B. Full-time apprenticeship, internship, or contract position (30+ hours/week, 3-6 month	0.0%	0.0%	
1C. Short-term contract, part-time position, freelance, or unknown length	0.0%	1.6%	
1D. Started a new company or venture after graduation	0.0%	0.0%	
2. Not seeking in-field employment	0.0%	0.0%	
2A. Employed out-of-field	0.0%	0.0%	
2B. Continuing to higher education	0.0%	0.0%	
2C. Not seeking a job for health, family, or personal reasons	0.0%	0.0%	
3. Still seeking a job in-field	53.2%	17.7%	
4. Could not contact	0.0%	0.0%	
Hired by School	1.6%	1.6%	
Median Annual Base Salary	\$137,000	\$130,000	
Under \$120,000	24.0%	23.4%	
\$120,000-\$130,000	8.0%	21.3%	
\$130,000-\$140,000	20.0%	19.1%	
\$140,000-\$150,000	16.0%	17.0%	
\$150,000-\$160,000	8.0%	4.3%	
Over \$160,000	24.0%	14.9%	
Percentage of job obtainers who reported salaries	100.0%	92.2%	
Most Frequent Job Titles	,		
Software Engineer	56.0%		
Senior Software Engineer	12	12.0%	
Frontend Engineer	8.	8.0%	
Full Stack Engineer	6.	6.0%	
Senior Associate Software Engineer	4.	0%	

Report Information		
School Name	Codesmith	
Campus Location	West Coast Remote	
Program Name	Full-Stack Web Development	
Reporting Period	7/1/2021 12/31/2021	
Published Course Length (in days, including weekends and holidays)	100	
Graduates Included in Report	110	

- Complete all course modules
- Complete final project
 Meet with career services counselor

- Meet with career services counselor - Attend 2 school-sponsored career events during course			
Graduation Data			
How many students graduate within 100% of published program length (on-time)?	91.	9%	
How many students graduate within 150% of published program length?	95.1%		
Job Seekers			
How many students intended to seek in-field employment within 180 days of graduating?	94.	0%	
How many students did not intend to seek in-field employment (returning to previous employer, no work authorization, continuing to further education, or self-enrichment)?	6.0	6.0%	
Employment Results	90 days	180 days	
1. Employed in-field	40.0%	80.9%	
1A. Full-time employee (30+ hours/week, 6+ months)	39.1%	77.3%	
1B. Full-time apprenticeship, internship, or contract position (30+ hours/week, 3-6 month	0.9%	2.7%	
1C. Short-term contract, part-time position, freelance, or unknown length	0.0%	0.9%	
1D. Started a new company or venture after graduation	0.0%	0.0%	
2. Not seeking in-field employment	0.0%	0.0%	
2A. Employed out-of-field	0.0%	0.0%	
2B. Continuing to higher education	0.0%	0.0%	
2C. Not seeking a job for health, family, or personal reasons	0.0%	0.0%	
3. Still seeking a job in-field	60.0%	19.1%	
4. Could not contact	0.0%	0.0%	
Hired by School	1.8%	1.8%	
Median Annual Base Salary	\$129,000	\$128,000	
Under \$110,000	17.5%	18.4%	
\$110,000-\$120,000	12.5%	14.9%	
\$120,000-\$130,000	20.0%	17.2%	
\$130,000-\$140,000	20.0%	16.1%	
\$140,000-\$150,000	12.5%	11.5%	
Over \$150,000	17.5%	21.8%	
Percentage of job obtainers who reported salaries	100.0%	97.8%	
Most Frequent Job Titles			
Software Engineer	61.6%		
Software Developer	8.	1%	
Frontend Engineer	5.8%		
Backend Software Engineer	4.7%		
Product Support Engineer	1.2%		

Report Information		
School Name	Codesmith	
Campus Location	Part Time Remote Immersive	
Program Name	Full-Stack Web Development	
Reporting Period	7/1/2021	12/31/2021
Published Course Length (in days, including weekends and holidays)	270	
Graduates Included in Report	40	

- Complete all course modules
 Complete final project
 Meet with career services counselor

- Attend 2 school-sponsored career events during course			
Graduation Data			
How many students graduate within 100% of published program length (on-time)?	93	.5%	
How many students graduate within 150% of published program length?	93.5%		
Job Seekers			
How many students intended to seek in-field employment within 180 days of graduating?	93	.0%	
How many students did not intend to seek in-field employment (returning to previous employer, no work authorization, continuing to further education, or self-enrichment)?	7.	0%	
Employment Results	90 days	180 days	
1. Employed in-field	60.0%	87.5%	
1A. Full-time employee (30+ hours/week, 6+ months)	55.0%	82.5%	
1B. Full-time apprenticeship, internship, or contract position (30+ hours/week, 3-6 month	2.5%	2.5%	
1C. Short-term contract, part-time position, freelance, or unknown length	0.0%	0.0%	
1D. Started a new company or venture after graduation	2.5%	2.5%	
2. Not seeking in-field employment	0.0%	0.0%	
2A. Employed out-of-field	0.0%	0.0%	
2B. Continuing to higher education	0.0%	0.0%	
2C. Not seeking a job for health, family, or personal reasons	0.0%	0.0%	
3. Still seeking a job in-field	40.0%	12.5%	
4. Could not contact	0.0%	0.0%	
Hired by School	2.5%	2.5%	
Median Annual Base Salary	\$126,000	\$137,600	
Under \$110,000	20.0%	13.3%	
\$110,000-\$120,000	13.3%	13.3%	
\$120,000-\$130,000	20.0%	13.3%	
\$130,000-\$140,000	6.7%	10.0%	
\$140,000-\$150,000	20.0%	20.0%	
Over \$150,000	20.0%	30.0%	
Percentage of job obtainers who reported salaries	88.2%	85.7%	
Most Frequent Job Titles			
Software Engineer	58.3%		
Senior Software Engineer	11.1%		
Frontend Engineer	8.3%		
Cloud Infrastructure Engineer	2.	2.8%	
Partner Engineer	2.	8%	



INDEPENDENT ACCOUNTANT'S REPORT

To the Management of Codesmith, LLC

We have examined management of Codesmith, LLC's ("Codesmith") assertion that the accompanying schedule of Codesmith's data (LA campus) as related to the accompanying schedule Student Organization and Post-Graduation Employment Outcomes for the period between January 1, 2021 and June 30, 2021 is accurate and complete. Codesmith, LLC's management is responsible for its assertion. Our responsibility is to express an opinion on management's assertion based on our examination.

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. Those standards require that we plan and perform the examination to obtain reasonable assurance about whether management's assertion is fairly stated, in all material respects. An examination involves performing procedures to obtain evidence about management's assertion. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material misstatement of management's assertion, whether due to fraud or error. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

- 1) Inquiries of Codesmith's Management about the existence of any changes which could modify the understanding made last reporting period (January 1, 2021 June 30, 2021) regarding the Program itself and Student Graduation and Post-Graduation Employment outcomes.
- 2) Obtaining student and course related data (Enrollment in cohorts based on the Published Course Length, graduation dates, rates, and post-graduation employment outcomes).
- 3) Examination and analysis of the aforementioned data through various means including but not limited to:
 - a) Testing reported numbers and other data types for reasonableness.
 - b) Ensuring that reported figures on spreadsheets used to build the CIRR report conform to books and Financial Statements which were subject to a CPA review. For example, matching the number of students reported on CIRR related spreadsheets to the number of students derived from tuition earned on books (split by cohort number) through which the completeness and existence assertions are satisfied.
 - c) Verifying that the number of graduates included in the report relate to the reporting period (January 1, 2021 June 30, 2021).
 - d) Verifying the number of graduates who reported salary and employer information.



To the Management of Codesmith, LLC Page 2

- e) Direct request of confirmation from Graduates regarding Employment outcomes and observation of LinkedIn profiles (the population was divided based on reported Salary quartiles, parameters were linked to stats which make up the report and students with salaries falling in a range determined to significantly affect stats whether directly or indirectly were included in sample).
- f) Calculation of the rate of graduates who completed the Course within 100% or 150% of the published course length of 93 days.
- g) Calculating Employment rates based on the number of students who accepted offers of employment within 90 and 180 days of graduation.
- h) Verifying student employment classification with respect to category and salary range.

In our opinion, management's assertion that the accompanying schedule of Codesmith's data (LA campus) as related to the accompanying schedule of Student Organization and Post-Graduation Employment Outcomes for the period between January 1, 2021 and June 30, 2021 is accurate and complete is fairly stated, in all material respects.

Atlanta, Georgia

September 14, 2022

Bank, Finley White \$ 6.

Report Information		
School Name	Codesmith	
Campus Location	Los Angeles	
Program Name	Full-Stack Web Development	
Reporting Period	1/1/2021 6/30/2021	
Published Course Length (in days, including weekends and holidays)	100	
Graduates Included in Report	130	

- Complete all course modules
- Complete final project
- Meet with career services counselor
 Attend 2 school-sponsored career events during course

- Attend 2 school-sponsored career events during course			
Graduation Data			
How many students graduate within 100% of published program length (on-time)?	94.8%		
How many students graduate within 150% of published program length?	96.	96.3%	
Job Seekers			
How many students intended to seek in-field employment within 180 days of graduating?	99.	2%	
How many students did not intend to seek in-field employment (returning to previous employer, no work authorization, continuing to further education, or self-enrichment)?	0.8	3%	
Employment Results	90 days	180 days	
1. Employed in-field	48.1%	85.3%	
1A. Full-time employee (30+ hours/week, 6+ months)	46.5%	83.7%	
1B. Full-time apprenticeship, internship, or contract position (30+ hours/week, 3-6 months)	0.8%	0.8%	
1C. Short-term contract, part-time position, freelance, or unknown length	0.0%	0.0%	
1D. Started a new company or venture after graduation	0.8%	0.8%	
2. Not seeking in-field employment	0.0%	0.0%	
2A. Employed out-of-field	0.0%	0.0%	
2B. Continuing to higher education	0.0%	0.0%	
2C. Not seeking a job for health, family, or personal reasons	0.0%	0.0%	
3. Still seeking a job in-field	51.9%	14.7%	
4. Could not contact	0.0%	0.0%	
Hired by School	1.6%	3.1%	
Median Annual Base Salary	\$123,250	\$124,900	
Under \$110,000	27.8%	21.6%	
\$110,000-\$120,000	14.8%	12.7%	
\$120,000-\$130,000	20.4%	26.5%	
\$130,000-\$140,000	9.3%	17.6%	
\$140,000-\$150,000	13.0%	10.8%	
Over \$150,000	14.8%	10.8%	
Percentage of job obtainers who reported salaries	98.2%	92.7%	
Most Frequent Job Titles			
Software Engineer	53.6%		
Frontend Engineer	14.5%		
Senior Software Engineer	9.1	1%	
Full Stack Engineer	8.2	2%	
Backend Engineer	3.6%		

The pink boxes represent the "canonical" number, which must be the most prominent number a school uses in its advertising.



INDEPENDENT ACCOUNTANT'S REPORT

To the Management of Codesmith, LLC

We have examined management of Codesmith, LLC's ("Codesmith") assertion that the accompanying schedule of Codesmith's data (NY campus) as related to the accompanying schedule Student Organization and Post-Graduation Employment Outcomes for the period between January 1, 2021 and June 30, 2021 is accurate and complete. Codesmith, LLC's management is responsible for its assertion. Our responsibility is to express an opinion on management's assertion based on our examination.

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. Those standards require that we plan and perform the examination to obtain reasonable assurance about whether management's assertion is fairly stated, in all material respects. An examination involves performing procedures to obtain evidence about management's assertion. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material misstatement of management's assertion, whether due to fraud or error. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

- 1) Inquiries of Codesmith's Management about the existence of any changes which could modify the understanding made last reporting period (January 1, 2021 June 30, 2021) regarding the Program itself and Student Graduation and Post-Graduation Employment outcomes.
- 2) Obtaining student and course related data (Enrollment in cohorts based on the Published Course Length, graduation dates, rates and post-graduation employment outcomes).
- 3) Examination and analysis of the aforementioned data through various means including but not limited to:
 - a) Testing reported numbers and other data types for reasonableness.
 - b) Ensuring that reported figures on spreadsheets used to build the CIRR report conform to books and Financial Statements which were subject to a CPA review. For example, matching the number of students reported on CIRR related spreadsheets to the number of students derived from tuition earned on books (split by cohort number) through which the completeness and existence assertions are satisfied.
 - c) Verifying that the number of graduates included in the report relate to the reporting period (January 1, 2021 June 30, 2021).
 - d) Verifying the number of graduates who reported salary and employer information.



To the Management of Codesmith, LLC Page 2

- e) Direct request of confirmation from Graduates regarding Employment outcomes and observation of LinkedIn profiles (the population was divided based on reported Salary quartiles, parameters were linked to stats which make up the report and students with salaries falling in a range determined to significantly affect stats whether directly or indirectly were included in sample).
- f) Calculation of the rate of graduates who completed the Course within 100% or 150% of the published course length of 93 days.
- g) Calculating Employment rates based on the number of students who accepted offers of employment within 90 and 180 days of graduation.
- h) Verifying student employment classification with respect to category and salary range.

In our opinion, management's assertion that the accompanying schedule of Codesmith's data (NY campus) as related to the accompanying schedule of Student Organization and Post-Graduation Employment Outcomes for the period between January 1, 2021 and June 30, 2021 is accurate and complete is fairly stated, in all material respects.

Atlanta, Georgia September 14, 2022

Banks, Finley White & Co.

Code	Codesmith	
New	New York	
Full-Stack We	Full-Stack Web Development	
1/1/2021	6/30/2021	
1	100	
1	123	
	Full-Stack We 1/1/2021	

- Complete all course modules
- Complete final project
- Meet with career services counselor
- Attend 2 school-sponsored career events during course

- Attend 2 school-sponsored career events during course		
Graduation Data		
How many students graduate within 100% of published program length (on-time)?	94.7%	
How many students graduate within 150% of published program length?	95.	.5%
Job Seekers		
How many students intended to seek in-field employment within 180 days of graduating?	96.	.9%
How many students did not intend to seek in-field employment (returning to previous employer, no work authorization, continuing to further education, or self-enrichment)?	3.	1%
Employment Results	90 days	180 days
1. Employed in-field	51.2%	89.4%
1A. Full-time employee (30+ hours/week, 6+ months)	50.4%	87.8%
1B. Full-time apprenticeship, internship, or contract position (30+ hours/week, 3-6 months)	0.8%	1.6%
1C. Short-term contract, part-time position, freelance, or unknown length	0.0%	0.0%
1D. Started a new company or venture after graduation	0.0%	0.0%
2. Not seeking in-field employment	0.0%	0.0%
2A. Employed out-of-field	0.0%	0.0%
2B. Continuing to higher education	0.0%	0.0%
2C. Not seeking a job for health, family, or personal reasons	0.0%	0.0%
3. Still seeking a job in-field	48.8%	10.6%
4. Could not contact	0.0%	0.0%
Hired by School	2.4%	4.9%
Median Annual Base Salary	\$125,000	\$124,000
Under \$100,000	15.9%	12.3%
\$100,000-\$110,000	4.8%	8.5%
\$110,000-\$120,000	19.0%	18.9%
\$120,000-\$130,000	25.4%	21.7%
\$130,000-\$140,000	15.9%	20.8%
Over \$140,000	19.0%	17.9%
Percentage of job obtainers who reported salaries	100.0%	96.4%
Most Frequent Job Titles		
Software Engineer	47.7%	
Full Stack Engineer	13.8%	
Senior Software Engineer	11.0%	
Frontend Engineer	8.3	3%
Backend Software Engineer	3.7	7%

The pink boxes represent the "canonical" number, which must be the most prominent number a school uses in its advertising.



INDEPENDENT ACCOUNTANT'S REPORT

To the Management of Codesmith, LLC

We have examined management of Codesmith, LLC's ("Codesmith") assertion that the accompanying schedule of Codesmith's data (PTRI campus) as related to the accompanying schedule Student Organization and Post-Graduation Employment Outcomes for the period between January 1, 2021 and June 30, 2021 is accurate and complete. Codesmith, LLC's management is responsible for its assertion. Our responsibility is to express an opinion on management's assertion based on our examination.

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. Those standards require that we plan and perform the examination to obtain reasonable assurance about whether management's assertion is fairly stated, in all material respects. An examination involves performing procedures to obtain evidence about management's assertion. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material misstatement of management's assertion, whether due to fraud or error. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

- 1) Inquiries of Codesmith's Management about the existence of any changes which could modify the understanding made last reporting period (January 1, 2021 June 30, 2021) regarding the Program itself and Student Graduation and Post-Graduation Employment outcomes.
- 2) Obtaining student and course related data (Enrollment in cohorts based on the Published Course Length, graduation dates, rates and post-graduation employment outcomes).
- 3) Examination and analysis of the aforementioned data through various means including but not limited to:
 - a) Testing reported numbers and other data types for reasonableness.
 - b) Ensuring that reported figures on spreadsheets used to build the CIRR report conform to books and Financial Statements which were subject to a CPA review. For example, matching the number of students reported on CIRR related spreadsheets to the number of students derived from tuition earned on books (split by cohort number) through which the completeness and existence assertions are satisfied.
 - c) Verifying that the number of graduates included in the report relate to the reporting period (January 1, 2021 June 30, 2021).
 - d) Verifying the number of graduates who reported salary and employer information.



To the Management of Codesmith, LLC Page 2

- e) Direct request of confirmation from Graduates regarding Employment outcomes and observation of LinkedIn profiles (the population was divided based on reported Salary quartiles, parameters were linked to stats which make up the report and students with salaries falling in a range determined to significantly affect stats whether directly or indirectly were included in sample).
- f) Calculation of the rate of graduates who completed the Course within 100% or 150% of the published course length of 93 days.
- g) Calculating Employment rates based on the number of students who accepted offers of employment within 90 and 180 days of graduation.
- h) Verifying student employment classification with respect to category and salary range.

In our opinion, management's assertion that the accompanying schedule of Codesmith's data (PTRI campus) as related to the accompanying schedule of Student Organization and Post-Graduation Employment Outcomes for the period between January 1, 2021 and June 30, 2021 is accurate and complete is fairly stated, in all material respects.

Atlanta, Georgia September 14, 2022

Bank, Finley White \$6.

Report Information		
School Name	Codesmith	
Campus Location	Remote	
Program Name	Part-Time Full-Stack Web Development	
Reporting Period	1/1/2021	6/30/2021
Published Course Length (in days, including weekends and holidays)	270	
Graduates Included in Report	25	

- Complete all course modules
- Complete final project Meet with career services counselor

- Attend 2 school-sponsored career events during course		
Graduation Data		
How many students graduate within 100% of published program length (on-time)?	100.0%	
How many students graduate within 150% of published program length?	100.0%	
Job Seekers		
How many students intended to seek in-field employment within 180 days of graduating?	89.3%	
How many students did not intend to seek in-field employment (returning to previous employer, no work authorization, continuing to further education, or self-enrichment)?	10.7%	
Employment Results	90 days	180 days
1. Employed in-field	70.8%	87.5%
1A. Full-time employee (30+ hours/week, 6+ months)	66.7%	83.3%
1B. Full-time apprenticeship, internship, or contract position (30+ hours/week, 3-6 months)	4.2%	4.2%
1C. Short-term contract, part-time position, freelance, or unknown length	0.0%	0.0%
1D. Started a new company or venture after graduation	0.0%	0.0%
2. Not seeking in-field employment	0.0%	0.0%
2A. Employed out-of-field	0.0%	0.0%
2B. Continuing to higher education	0.0%	0.0%
2C. Not seeking a job for health, family, or personal reasons	0.0%	0.0%
3. Still seeking a job in-field	29.2%	12.5%
4. Could not contact	0.0%	0.0%
Hired by School	4.2%	4.2%
Median Annual Base Salary	\$125,000	\$125,000
Under \$100,000	14.3%	19.0%
\$100,000-\$110,000	7.1%	9.5%
\$110,000-\$120,000	14.3%	19.0%
\$120,000-\$130,000	28.6%	19.0%
\$130,000-\$140,000	7.1%	9.5%
Over \$140,000	28.6%	23.8%
Percentage of job obtainers who reported salaries	100.0%	100.0%
Most Frequent Job Titles		
Software Engineer	61.9%	
Fullstack Engineer	14.3%	
Associate Engineer	4.8%	
Frontend Engineer	4.8%	
Backend Software Engineer	4.8%	

The pink boxes represent the "canonical" number, which must be the most prominent number a school uses in its advertising.