

Madison Scercy

Scrum Master

Motivated and detail-oriented Coding Bootcamp Graduate and AWS Certified Cloud Practitioner, keen on forging a career in software development. Solid foundation in React, Node.js, SQL, and AWS, bolstered by a commitment to continuous learning and effective collaboration. Certified Professional Scrum Master (PSM I) with a strong understanding of Agile and Scrum methodologies. Dedicated to utilizing technical skills and Agile principles to contribute to innovative, user-focused solutions.

Contact

Address
Charlotte, NC 28273

Phone
(704) 222-2014

E-mail
madiscercy@gmail.com

WWW
madiscercy.github.io

LinkedIn
<https://www.linkedin.com/in/madison-scercy>

Skills

React	●●●○○	Good
AWS	●●●○○	Good
JavaScript	●●●○○	Good
Python	●●○○○	Average
SQL	●●○○○	Average
HTML & CSS	●●●○○	Good
Angular	●●○○○	Average
Node.js	●●●○○	Good
Java	●○○○○	Basic
Git	●●●●○	Very Good
CI/CD	●●●○○	Good
TypeScript	●●●○○	Good

Education

2023-02 - 2023-05	Full Stack Development Certificate UNC Charlotte School of Professional Studies - Charlotte, NC <ul style="list-style-type: none">95 Grade Average, Team ProjectsMultiple GitHub Repositories with Deployed ApplicationsVitality Vault (Project) - Created in collaboration with two teammates. React, JavaScript, Node.js, SQL, HTML, CSSBits and Bytes (Project) - Created in collaboration with two teammates. Handlebars.js, JavaScript, Node.js, HTML, CSS
2020-02 - 2020-08	Esthetician Certification Aveda Institute - Charlotte, NC
2013-08 - 2017-06	High School Diploma Piedmont High School - Marshville, NC

Projects & Certifications

- Certifications
- AWS Certified Cloud Practitioner** - Proven expertise in AWS Cloud economics, billing, and deployment strategies to build robust, scalable cloud solutions. (June 2023 - Expires June 2026)
 - Professional Scrum Master (PSM I)** - Demonstrated understanding of Scrum principles and commitment to enhancing team collaboration and product delivery in an Agile environment. (September 2023)
- Projects
- Art Alchemy** (artalchemy.io) - An AWS native website where a user may select five pieces of artwork and which a new piece of artwork will be generated based on those pieces. Uses multiple APIs, such as the OpenAI DALLE-2 API to generate the image. **Angular, TypeScript/JavaScript, Node.js, Python, AWS** (In Progress)

Affiliations

- Society of Women Engineers, June 2023 - Present
- Women Who Code, Member, Jan 2023 - Present

Other Experience

2021-02 - 2022-12	Skin Therapist ULTA Beauty, Matthews, NC
2017-06 - 2019-05	Hostess O'Charley's, Monroe, NC