Lauren Moore

Software Engineer

Summary: Full-stack Software Engineer experienced with React, TypeScript, Node.js, and MongoDB. Skilled in API integration, backend development, and building scalable, secure web solutions.

EDUCATION

University of Oregon, Eugene, OR — *Full-stack Developer Bootcamp*

10/2024 - 04/2025

• Final grade 98.8%

Lane Community College, Eugene, OR — Associate of Applied Science in Computer Programming

09/2019 - 06/2024

• Honor student (GPA 4.0) and PhiTheta Kappa member

EXPERIENCE

Glimmer Technology Inc, Eugene, OR — *QA Tester/Intern* 09/2023 - 07/2024

- Designed and conducted tests to evaluate product functionality, usability, and performance.
- Assisted developers in troubleshooting code problems by providing detailed analysis of errors found during testing cycles.
- Conducted usability testing on existing products to improve user experience

Lane Community College Programming Capstone,

Eugene, OR — Student Web Developer

01/2023 - 06/2023

- Efficiently acted as liaison between development team, client, and course instructor during term as scrum master.
- Devised and implemented a system for managing event-specific information for a local event security company.
- Effectively designed code to ensure seamless integration with code written by colleagues.

Laurenmoorejm@gmail.com

https://lauren-moores-portfolio. onrender.com/

<u>LinkedIn Profile Link</u>
https://github.com/Lauren24
5

SKILLS

- JavaScript/TypeScript
- RESTful APIs
- Third-party APIs
- React
- NoSQL
- MySQL
- Git
- HTML
- CSS
- CI/CD
- Documentation
- C#
- Collaboration Skills

CERTIFICATES

- Front End Web
 Development Lane
 Community College
- Database Specialist -Lane Community
 College
- Full Stack Web

 Development
 University of Oregon

REFERENCES

 Available Upon Request