Danielle Mosby

Oklahoma City, OK • 405-822-4858 • dmosby827@gmail.com • <u>LinkedIn • GitHub</u>

EDUCATION

The University of Oklahoma

B.S Information Science and Technology Minor in Management Information Systems

Cumulative GPA: 3.38

Expected: May 2025

Relevant Coursework: Introduction to Programming with C, Introduction to Information Science,

Calculus 1

Current Coursework: Introduction to Data Analytics, Essentials of IT & Informatics, Google Data

Analytics Certification

TECHNICAL SKILLS

Languages: C/C++ (0-1 yrs), JavaScript (0-1yr), R (0-1yrs), HTML/CSS (0-1yrs)

Developer Tools: Git, VS Code, Visual Studio

Libraries: Bulma, React

EXPERIENCE

Fusion MD Del City, OK

Receptionist

March 2021 - July 2022

- Checked patient insurance, demographic, and health history to keep the information current.
- Coordinated patient scheduling, check-in, check-out, and billing payments.
- Supported office staff and completed operational requirements with administrative tasks
- Answered the central telephone system and directed calls accordingly.

Computer Science Summer Institute, Google

Remote

Online Participant

July 2022 – Aug 2022

- Participated in a 4-week intensive computer science summer program for high-achieving students
- Completed an introductory project-based HTML/CSS and JavaScript curriculum taught by Google engineers
- Configured 3 individual coding projects in JavaScript by using concepts such as data types and functions
- Attended product design, resume development, and software engineering interview workshops
- Delivered a collaborative final project presentation that included a live demonstration to Google employees

PROJECTS

pADD | Javascript, HTML, Bulma

Aug 2022 - Present

- I contributed to a group project with 2 other developers. We had a work time of about 5 days.
- Researched common attributes needed in passwords and user interfaces that were easy to navigate.
- I worked on the front end and back end of our project. I designed the main page and then tested that the Javascript, APIs, and libraries used worked with the site.
- Presented this project to our cohort in the Google Computer Science Summer Institute.