Courtney Graham Software Engineer

courtneygraham918@gmail.com

9188096987

Tulsa, OK

linkedin.com/in/courtney-graham918

github.com/grahacr

Education

Atlas University, Full Stack Engineer Diploma

09/2023 - 04/2025 | Tulsa, OK

Currently studying to become a software engineer through the Atlas curriculum and experience, in which students learn by doing, through co-working with peers and completing solo and partner projects.

Oklahoma State University, Bachelor of Arts in English and Oklahoma State Teaching Certificate 2009 - 2014 | Stillwater, OK

Professional Experience

OU Tulsa Anne & Henry Zarrow School of Social

2017 - 2023 | Tulsa, OK

Work, Administrative Assistant

- Managed and optimized practicum software for student tracking and user experience
- Developed and delivered training for faculty, students, and community partners
- Implemented a new filing system using Microsoft Teams and trained coworkers, including staff and faculty, on the transition
- Acted as primary administrative contact for software systems and coordinated inter-office communication
- Deciphered practicum monitoring software, including building reports with advanced filtering and queries and setting up logical flow of user experience tailored to workplace's specific needs

Perry High School, High School Teacher

2014 - 2015 | Perry, OK

Stillwater Mental Health Professionals,

2013 - 2014 | Stillwater, OK

Office Assistant

Projects

Reality Check Quiz

04/2024 - 04/2024

- Role: Full Stack Engineer
- Utilized JavaScript, Bootstrap, CSS, and HTML to create fully functioning simple web application with certain constraints, including one week to complete and must adhere to theme of school project, "Reality"
- Successfully collaborated with partners to complete project and present to peers for use using a live link

AirBnB Clone Project

01/2024 - 04/2024

- Worked solo and in partnership to create full-stack app similar to AirBnB site
- Successfully implemented front end, web static portion first utilizing CSS, HTML, and JavaScript, then developed back-end system using Python and SQL
- V1, V2, V3, V4

- Role: Computer Science Student
- Worked with partner to recreate standard C function utilized in many programs, in one week and without being able to utilize switch cases
- Practiced whiteboarding and technical flow charts