Austin Yarborough - Web Developer

Temple, TX | 601-549-3301 | <u>austin_yarborough@yahoo.com</u> | <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u> **SUMMARY**

Highly motivated and self-driven full-stack software engineer with foundational knowledge in front-end and back-end programming gained through an intense software engineering certification program. I am looking for a great software engineer/web developer role because I am a Strong problem-solver with proficiencies in JS, CSS, HTML, React, and SQL technical skills including Exposure to Robotics, obstacles in technology, and coding as well as great knowledge in computer hardware.

TECHNICAL SKILLS

Frontend: JavaScript, React, HTML, CSS, and frameworks like Bootstrap

Backend: Node.is, Express, RESTful APIs, and PostgreSQL

Additional Skills: algorithms, data structures, project management, computer hardware, robotics, mechanical engineering, civil architecture, Adobe, game design, Spanish(beginner).

EXPERIENCE

Engineering Certification Program, Chegg Skills, Online

08/2023 - 12/2023

- Learned software development industry best practices and standards in a full-time, five-month program.
- Completed several modules and assessments while learning new languages and frameworks, and under the guidance of a senior software engineer in a mentor-student relationship.
- Completed several hands-on role-based and scenario-based projects and virtual labs designed to simulate real-world tasks and challenges.
- As part of the program, produced professional projects from concept to completion, including:

ThinkfulBNB | Link

- Assembled the functionality for an application that allows users to book rentals.
- Worked with a full-stack reservation and table management system.
- Developed with JavaScript ES6, Bootstrap, HTML5, Node.js

Local Library | Link

- Coded using JavaScript functions that enable the expansion of the library without requiring code refactoring.
- Created using JavaScript ES6, Bootstrap, HTML5, Node.js
- Assembled the functionality for an application that allows users to search, review, and check out books from their local library.

GrubDash| Link

- Assembled the functionality for an application that allows users to order food and have it delivered to them, similar to DoorDash.
- Implemented a React router and Express to build a RESTful API, to make HTTP
- requests for all the reservation data stored in the connected PostgreSQL database
- Created with React, Node.js, Express, Knex and PostgreSQL

Line Cook, Fuzzy's Taco Shop, Temple, TX

11/2020 - 5/2021

• Attention to detail when it came to customers' needs, also kept a well clean and organized workspace, and managed online order system.

EDUCATION