Jarrod Mcatee

Junior Software Developer

Address 11629 Lioness St.

Charlotte, NC

Phone 704-574-9515

E-mail JarrodMcatee25@gmail.com

Date of birth 09-25-2000

Portfolio

https://jmcatee25.github.io/portfoliowebsite/index.html

LinkedIn

https://www.linkedin.com/in/jarrod-mcatee/

Experience

2018-06 - present

Road to Hire Apprentice

Tech Academy

- Created a fully functional E-commerce website using React.js, Node.js, and MySQL.
- Learning fundamental web development skills such as HTML, SCSS and JavaScript with many different frameworks and libraries like React and Node, as well as running and managing an API using Express.
- Learning how to create, manage, and design databases using MySQL and MongDB.
- Learning essential professional skills like conflict resolution, adaptability, and public speaking through programs like Toastmasters.
- Worked with other developers to teach myself Golang while in the program.

2016-09 - 2018-06

Coding Team Lead

FRC Team 4935 T-Rex

Responsibilities:

- Managing members of the coding team for an FRC competition robotics team.
- Leading team meetings and delegating duties to other members of the coding team.
- Writing and installing code for a multifunction competitive robot as well as training new members using LabView.
- On site code writing and implementation in a high stress competitive environment.

2017-03 - 2018-05

Golf Associate

Topgolf

Responsibilities:

- Managing and creating Topgolf memberships, and managing and maintenance of Topgolf game panel.
- Escorting of guests to bay areas, customer service duties, and assisting with hosting private and VIP events.
- Training of new Topgolf associates.

Education

2014-08 - 2018-06

Olympic Renaissance School of Arts and Technology

High School Diploma

Coursework specialized in Computer programming

Skills



Awards and Accomplishments

2018

Winner of the Innovation in Control Award Sponsored by Rockwell Automation

Celebrates an innovative control system or application of control components – electrical, mechanical, or software – to provide unique machine functions.