



RASHAAD BRACLEY

ASPIRING JUNIOR SOFTWARE ENGINEER

CONTACT:  Fort Mill, SC  Rashaad Bracley  336-701-7806  rsamuelb14@gmail.com

PERSONAL PROFILE

Aspiring junior software engineer determined to cultivate an endless set of skills throughout my professional coding career for continuous growth and knowledge. Never wanting to stop learning.

VOLUNTEERING

- CMS-HELPS TUTORING

PROJECTS

- [Gateway](#)
- [Code4Justice](#)
- [Ecommerce](#)
- HopeHacks

EDUCATION

Forsyth Technical Community
Associate in Biological Science,
2018

SKILLS

- Robust communication skills
- Problem-solving and critical thinking skills are analytical
- Numerically inclined
- Determination to keep learning/growth
- Proficient team player as well as working independently

LANGUAGES

- HTML
- CSS
- Javascript
- Node.JS
- React
- MySQL
- Angular

WORK EXPERIENCE

Road to Hire, Coding Apprentice

NOV 2021 - PRESENT

- Building skillset in Coding & Professional Development
- Front-end & Back-end software development building website & applications
- Front-end languages
- Back-end languages

Continued Work Experience

Pepsi Bottling Ventures, Fountain Installer

APR 2020 - NOV 2021

- Installation and services of soda fountains in local and national restaurants in Charlotte, NC
- Prepping and transporting equipment for installation
- Communication with the restaurant owners
- Diagnosing and servicing soda machines

Terracon, Engineering Technician II

SEP 2019 - FEB 2020

- Performed tests and field inspections of construction materials
- Communicated with project managers, technicians, engineers, clients, and contractors
- Transported material samples for further testing analysis
- Devised written data reports after project completion

Amazon, Managing Robotics 'Drives'

FEB 2020 - APR 2020

- 10 Hour 3rd Shift; operating and diagnosing problems that Amazon artificial intelligence presented
- Monitored the robotics; making sure they were working properly and on the correct routes
- Using software on a tablet to locate and diagnose problems with the drives quickly and efficiently to avoid latency and down-time on Amazon's production lines.