Jachimike Onwuka

704-236-0998 • Jachimike74@gmail.com • Charlotte, NC • https://www.linkedin.com/in/jachimike-o-3a60161a1/ • https://github.com/Cvalater002tab=repositories

EDUCATION

University of North Carolina at Charlotte | Charlotte, NC

Expected Graduation May 2025

B.A. - Computer Science, Certificate in Road to Hire Coding Apprenticeship

Cumulative GPA: N/A

Coursework: Data Structures, Algorithms, Databases, Machine Structures, Web Design and Development, Project Management

SKILLS & TECHNICAL TOOLS

Languages: Java, React, SQL, JavaScript, Node.Js, HTML/CSS

Technologies: Git, AWS Amplifier, Render, Visual Studio Code, Intellij, DBeaver, Postman, MongoDB Compass

EXPERIENCE

Full Stack Coding Apprentice | Road to Hire

Mar 2023 - Sep 2023

- Completed intensive web development curriculum covering front-end and back-end. Attained practical proficiency in modern tools and technologies, resulting in projects developed and coding efficiency boost.
- Partnered with fellow apprentice developers to oversee end-to-end development requirements, design, coding, testing, and deployment of 2 commercial web apps. Achieved on-time delivery with zero critical defects post-launch.
- Invested 100+ hours learning JavaScript, React, Node.js, and MongoDB via projects and online courses. Achieved insights in JavaScript and Node/Express API integration, resulting in accelerated project execution and proficiency growth.

Retail Sales Consultant | AT&T

Feb 2021 - Apr 2022

- Utilized deep consumer electronics knowledge to explain complex product features to customers of all technical levels. Achieved sales increase and higher customer satisfaction through adept problem-solving, analytics, and effective communication.
- Consistently surpassed tough monthly sales goals by effectively upselling accessories and service plans, resulting in a revenue boost through persuasive communication skills.

Security Officer | Allied Universal

Aug 2019 - Jun 2020

- Enhanced safety by enforcing protocols and maintaining vigilance, resulting in a decrease in security breaches.
- Monitored CCTV cameras and alarms, swiftly responding to security incidents. Achieved faster incident response, bolstering overall safety measures.
- Regularly patrol designated areas to prevent and identify suspicious activities or breaches. Achieved reduction in security breaches, enhancing overall premises security.

PROJECTS

E-commerce V1 | HTML, CSS, JavaScript(JSON), Aws Amplifier

Developed a dynamic web project utilizing HTML, CSS, JavaScript (JSON), and AWS Amplify for deployment and backend support.
 Significantly improved load times, elevating user experience.

Ecommerce V2 | React, MongoDB, Render

• Harnesses React for frontend, MongoDB for database management, and Render for deployment in a robust project. Achieves exceptional website responsiveness through seamless React integration, significantly enhancing user satisfaction.

Hope Hack (Team Work) | Node.js, API, HTML, CSS

Developed a web project integrating Node.js API for dynamic database interactions and front-end data display. Enhanced user
engagement via seamless API integration. Ensured organized GitHub repository with license. Incorporated admin console, login,
and error validation for a refined user experience, leading to increased user satisfaction.

Task Tracker | HTMl, CSS, JavaScript, Node.js, Aws Amplifer

 Created a tablet and mobile-responsive task tracker app, boosting user engagement. Streamlined development with a detailed ReadMe, minimizing troubleshooting time by, Elevated data accuracy by through JavaScript validation. Enhanced data management with JSON and FS module, achieving efficiency. Deployed the app using AWS Amplify for optimal performance.