Itwela Ibomu

Software Engineer | Full-Stack Developer | Quantitative Data Analyst

678-278-5036 | <u>iibomu@wgu.edu</u> | <u>Itwela.dev</u> | <u>github.com/itwela</u> | US Citizen

Education

Bachelor of Science in Software Engineering

Western Governors University | Salt Lake City, UT | GPA: 3.0

- Studies focus on Math, Programming, Data Management, Application Design and Development, Cloud Foundations
- Relevant Coursework: Data Structures and Algorithms, Front-End Programming, Back-End Programming, Technical Communication
- Organizations: National Society of Black Engineers (NSBE)

SKILLS

Languages: Java, C++ (familiar), Python (Flask, Pandas, NumPy, Scikit-learn, Selenium, Beautiful Soup), JavaScript, HTML, CSS
Frameworks: React, NextJs, NodeJS, TypeScript, Jest | Databases: SQL, PostgreSQL, Prisma, Supabase | Tools: AWS, Vercel, Git, Visual Studio
Expertise: Backend Development, Agile Methods, Git, UI/UX Design, Algorithms, API Development, Object Oriented Programming

EXPERIENCE

Al Captioning Engineer – Dataforce | Atlanta, GA | Full-Time Contract

April 2024 - June 2024

Anticipated: December 2025

Technologies - Excel

- Meet and exceed client captioning targets on a daily and weekly basis
- Document and notify development team of technical errors, bugs
- Created a spreadsheet to track personal productivity, resulting in a 150% increase in captions per day

Front-End Developer - Freelance | Atlanta, GA | Part-Time

December 2023 - March 2024

Technologies - React, Git, Figma

- Developed and built dynamic UI to support an education platform projects in Agile environments using HTML, CSS, JavaScript and React
- Designed, developed, and coded web components for multiple clients, which includes debugging issues, diagnosing root causes, and identifying solutions
- Created responsive designs, built wireframes, and developed prototypes for web development projects

PROJECTS

Job Tracker & Data Analysis Tool - myjobkompass.com

January 2024 - April 2024

- Technologies NextJs, React, Node, AWS, PostgreSQL, OpenAl
- Implemented an algorithm to quantify individuals' application success by determining their interview-to-application ratio, resulting in a 300% increase in users' interview rates
- Reduced user job application times by 50% through API development interfacing with OpenAI's GPT 3.5 turbo model for personalized cover letter and resume generation based on user data and job descriptions
- Installed, maintained, and debugged third-party services to optimize software performance, resulting in improved system stability and reliability

Financial Instruments and Event Contract Analysis Tool

August 2023 – December 2023

Technologies – Python (Flask), Selenium, Beautiful Soup, TypeScript, APIs, React

- Developed a comprehensive and cost-effective tool to scrape, analyze, and visualize, real time financial data.
- Implemented backend logic in Flask to handle data collection, processing, and storage efficiently.
- Calculated real-time profit and loss scenarios for both options contracts and event contracts, providing fast, actionable insights for my trading strategies and speeding up my decision process by over 50%.
- Ensured data accuracy and responsiveness by optimizing API calls and handling exceptions and errors in real-time data feeds.

Certifications & Professional Development

J.P. Morgan Software Engineering Virtual Experience on Forage Coding With Callie Full-Stack Application Workshop

January 2024 March 2024