# OLORUNFEMI BAMGBOSE – SOFTWARE ENGINEER

Femibam1@gmail.com | https://www.linkedin.com/in/olorunfemi-bamgbose/ | https://github.com/Obamg3017

#### **SUMMARY**

Full-stack software engineer with experience crafting PERN stack applications, with a strong emphasis on front-end development. Committed to team success, passionate about creating intuitive interfaces and great user experiences. Seeking a challenging role to leverage my skills in driving business success through effective software solutions.

#### **TECHNOLOGIES**

**Tech Stack includes:** Javascript, React, HTML5, CSS3, TailwindCSS, Node.js, Express, PostgreSQL, SQL, Bootstrap, Material UI, Vite, Socket.IO

Tools include: Git, Github, VsCode, Figma, Canva, Slack, Excalidraw

#### TECHNICAL PROJECTS

**PersonalPortfolio** 

Remote

Founder – Software Developer

August 2023 – September 2023

- Engineered a portfolio website with Vite, is for accelerated build speed, optimizing development workflow
- Integrated React for dynamic content rendering and enabled React Router for fluid navigation with efficient client-side routing and minimal page reloads
- Utilized Tailwind CSS to streamline styling, delivering a visually appealing and responsive platform

<u>SynergyConnect</u> Remote

Authentication & Tailwind CSS – Software Engineer

June 2023 – July 2023

- Expanded technical skills beyond the curriculum using TailwindCSS for mobile app development, despite initial training in CSS
- Designed and applied a visually captivating and intuitively seamless user interface, refining user experience
- Successfully integrated Socket.IO and Jitsi API to provide users with a vibrant centralized communication space, fostering a thriving synergistic community

<u>Gameworld</u> Remote

Full Stack – Software Engineer

*May 2023 – July 2023* 

- Developed a PERN-based e-commerce project spotlighting video game merchandise
- Crafted an adaptive cart functionality, allowing users to add, manage, and purchase selected items
- Utilized version control, ensuring smooth collaboration and efficient deployment of updates

### **EXPERIENCE**

Bask Remote

Junior Software Developer

November 2023 – February 2024

- Collaborated with cross-functional teams to design and implement React-based projects
- Managed component state in React applications, ensuring seamless functionality and user experience
- Effectively used debugging methods and tools to diagnose and solve bugs in the code-base
- Improved code quality through active code reviews and shadowing developers, resulting in fewer bugs
- Executed React best practices to optimize website functionality, resulting in a 20% boost in user engagement

# **Geico Auto Insurance**

Woodbury, NY

Underwriting Quality Control Analyst

June 2021 – January 2023

- Conducted cross-functional meetings with service and claims teams to analyze pain points, validate existing processes, and implement strategies for sustained profitability
- Ran daily operations for 65 underwriters, emphasizing tool integration, and ensuring seamless operations across 1,500 policies per month
- Monitored and analyzed daily loss ratio reports, ensuring alignment with company goals and underwriting standards for optimal performance.

Underwriter

October 2012 – May 2021

- Supported field representatives in binding new business policies, approving bodily injury limits >\$300,000, and maintaining a perfect 5/5 quality score
- Proactively communicated tier and placement changes to clients based on driving records, resulting in a 90% success rate in selling and retaining higher-cost renewal policies through strategic sales techniques
- Ensured adherence to standard practices and implemented third-party tools to assess and identify insurance coverages suitable for the risk, subsequently applying accurate policy ratings

## **EDUCATION**

# **Full Stack Academy Web Development Bootcamp**

Full Stack JavaScript Web Development Immersive — Software Engineering Certificate

#### The Collage at Brockport State University of New York

Bachelor of Science in Sport Management, Minor in Recreation & Leisure Studies