# **Emmanuel Oppong**

Brighton, MA | +1(318)2454129 | emmanuelopponga07@gmail.com | linkedin.com/emmanuelopponga07 | Github

# EDUCATION

## **Grambling State University**

Grambling, LA

Major: Computer Science, Honors: President's List - Fall 2024, GPA: 4.0

Expected May 2028

## TECHNICAL SKILLS

Languages: C/C++, TypeScript, JavaScript, Python, HTML/CSS, C#, MatLab, Dart Frameworks, Libraries & Technologies: React.is, Node.is, Express.js, Next.js, Flutter

Developer and Database Tools: VS Code, Postman, Docker, Visual Studio, PyCharm, GitHub, Unity 3D, Android

Studio, Jasmine, Jest, React Testing Library, MongoDB, Firebase, SQL, SQLite

Certifications: J.P. Morgan - SWE Job Simulation, ALX Frontend Developer Certificate

## EXPERIENCE

# Software Engineering Intern

Feb 2025 – April 2025

Buzz Mobility,

 $\overline{Remote}$ 

- Designed and integrated mobile payment features using the PayStack API, implementing secure transaction protocols and API integration, enhancing transaction reliability, and driving a 20% increase in daily transactions.
- Engineered front-end optimizations, leveraging webpack for code-splitting and dynamic imports, along with Intersection Observer API for lazy loading, reducing initial load times by 30%.
- Implemented comprehensive unit and integration tests for mission-critical components using Jest and React Testing Library, improving code coverage by 40% and reducing production bugs by 25%.

#### Research Assistant

Jan 2025 – May 2025

Grambling State University,

Grambling, LA

- Accelerated multi-core algorithm performance by 45% through benchmarking and parallelizing classic sorting and search algorithms in C++ and Python using OpenMP, while designing runtime visualizations with Matplotlib & NumPy to support a peer-reviewed systems performance paper.
- Implemented low-level memory fence operations for x86 hardware in the C-for-all language, preventing compile-time reordering and enabling safer concurrent execution across compiler optimizations.

# Software Development Intern

May 2024 - August 2024

BuildQL,

Remote

- Co-developed an e-learning application with an integrated IDE using Monaco Editor and Docker containers, increasing accessibility to programming education for 200 users and reducing setup time by 30%.
- Integrated YouTube video hosting via the YouTube Data API, enabling dynamic embedding of instructional videos, resulting in a 20% increase in user engagement and a 40% improvement in course completion rates.

## Projects

### MediConnect | MongoDB, React, Node.js, Express.js, CSS

- Developed a responsive healthcare web app using MERN stack, designing a RESTful API for patient data and appointments, optimizing performance to handle 100+ concurrent users with 98% uptime.
- Optimized MongoDB database performance by 20% through advanced indexing, efficient data modeling, and query optimization, ensuring rapid retrieval of patient records and real-time appointment scheduling.
- Implemented secure JWT-based authentication with bcrypt for password hashing and role-based access control, ensuring secure user management and reducing unauthorized access incidents by 50%.
- Developed a real-time chat interface using WebSockets and Socket.IO, enabling instant communication between patients and healthcare providers, resulting in a 35% increase in user engagement and 40% improvement in patient satisfaction scores.

# Journie | Next.js, JavaScript, TypeScript, MongoDB, CSS

- Developed a cross-platform journaling application using Next.js and TypeScript, achieving 40% faster server-side rendering and enhanced type safety, reducing runtime errors by 28%.
- Optimized application performance by implementing server-side caching with Redis, significantly decreasing initial load times by 35% and improving overall responsiveness.
- Implemented a rich text editor with 5 customizable formatting options and a responsive design using CSS Grid and Flexbox, boosting user satisfaction by 15% across all device types.