Blessed Ebosetale Oigbochie

No. 63, 21st Street BDPA, Ugbowo, Benin City, Edo State, Nigeria

eprince1800@gmail.com | +234 808 675 562 | Github: ImStillBlessed

Professional Summary

Backend Engineer with experience in designing, developing, and optimizing scalable backend systems. Proficient in **Go** (**Golang**) and **JavaScript** (**Node.js**, **Express.js**) with hands-on experience in **RESTful API development**, **database optimization**, and **cloud infrastructure**. Passionate about problem-solving and writing efficient, maintainable code.

Technical Skills

- Languages & Frameworks: Go (Golang), JavaScript (ES6+),
 Node.js, Express.js, Next.js, React.js
- Databases: PostgreSQL, MySQL, MongoDB
- Cloud & DevOps: AWS (EC2, S3), Docker, Git, CI/CD pipelines
- Other Skills: RESTful API design, Microservices, Caching, Authentication (JWT, OAuth), Performance Optimization

Professional Experience

Software Developer | Novaxa

Benin City | Nov 2023 - Present

- Developed and optimized backend services using **Go** and **Node.js**, ensuring high-performance API responses.
- Integrated PostgreSQL databases with efficient query optimization and indexing strategies.
- Built scalable web applications with React.js and Next.js, improving user engagement.

Full Stack Developer | RCCG SHIFT

Remote | Oct 2024

 Developed a high-traffic website <u>rccgshift.org</u> using Next.js with improved performance and scalability. • Created responsive UI components and worked closely with backend teams to enhance API integrations.

Key Projects

Mindful Moms - Full-Stack Website (Golang & PostgreSQL)

- Developed <u>themindfulmoms.life</u>, implementing <u>Golang-based</u>
 backend services for efficient content management.
- Integrated PostgreSQL for data storage, ensuring high availability and query optimization.
- Built a robust API to support admin and user interactions, improving data retrieval speeds.
- Deployed using **Docker** and optimized server performance to handle high traffic.

School Management System (Node.js & TypeScript)

- Designed and developed a **RESTful API** to manage student attendance, rankings, and class records.
- Integrated **three schools** into the system: <u>Brano High</u> <u>School</u>, <u>Henson Schools</u>, and <u>Holy Ghost Secondary School</u>.
- Worked as part of a **team**, emphasizing effective **communication** and **collaboration** to ensure seamless integration across different institutions.
- Utilized Express.js and Prisma ORM for efficient database management and optimized system performance.

Queue Management System

- Built a real-time queue system using React.js, Node.js, and Socket.IO for smooth customer flow management.
- Designed an intuitive UI with a scalable backend, integrating **MongoDB** for session storage.

Education & Certifications

- B.Sc. in Biochemistry, University of Benin, 2023
- ALX Software Engineering Certification, 2023

References

Available upon request.