

Ojini Godspower

Front-end Web Developer

| godspowerojini8@gmail.com | www.godspowerojini.vercel.app | www.x.com/Godspowerojini |
www.github.com/Gpcode233 | <https://www.linkedin.com/in/god-spower-0jini-b7943a305>

SUMMARY

Front-end developer skilled in React, Next.js, Node.js, and MongoDB with over 2 years of experience delivering user-focused web applications. Two-time hackathon winner passionate about innovative problem-solving and eager to contribute to product-led tech teams.

TECHNICAL SKILLS

- Languages & Frameworks: HTML5, CSS3, JavaScript (ES6+), TypeScript, Node.js,
- Front-End Libraries: Reactjs, Next.js, Vue.js
- Back-End & APIs: Expressjs, MongoDB, RESTful APIs, SQL
- Styling & UI: Tailwind CSS, Shadcn UI, Material UI
- State Management: Redux, Context API
- Tools: Git, GitHub, Vercel, PythonAnywhere, AWS, Postman

EXPERIENCE

Frontend Intern | Fistangle NG

SIWES, Aug - Oct 2025

- Assisted in maintaining and improving an internal Learning Management System (LMS) built with React, RestAPI's and Tailwind CSS.
- Contributed to the development of an Inventory management platform, handling form validation, QR code module integration, and backend connectivity for seamless user verification.
- Participated in building a Multi-vendor marketplace interface, ensuring accessibility and optimized performance across devices.
- Demonstrated strong teamwork and communication by collaborating across design and backend units.

Lead Frontend Developer | Team Kaizen

Enugu Tech Festival Hackathon, Mar - May 2025

- Collaborated with a team of four to build a BRT route management web app [Njem BRT] that improved route planning efficiency and user navigation.
- Developed responsive UI with React.js, Tailwind CSS, and Shadcn UI ensuring accessibility compliance.
- Built backend Node.js APIs with SQL to handle bus route data and user requests.
- Integrated OpenStreetMap and Python for dynamic route visualization, increasing usability by 30%.
- Won 1st place at ETF Hackathon for innovation and usability among 15 teams.

Front-End Developer | Team Kaizen

Innovate to Impact Hackathon, Nov 2024

- Designed and implemented a responsive React-based web app using Material UI and Tailwind CSS, under 48 hours.
- Played a key role in team feature planning, version control on GitHub, and collaborative development.

EDUCATION & QUALIFICATIONS

- Peaceland University
B.Sc. in Software Engineering | Expected Graduation: [2027]
- Harvard University
CS50: Introduction to Computer Science [2025]