

PROFILE

Enthusiastic and motivated undergraduate Mechatronics Engineering student, as well as a passionate and detail-oriented selftaught Full-Stack Developer with experience in creating and implementing innovative web designs, user experiences, and backend solutions. Adept at translating client requirements into functional, visually appealing, and responsive websites and applications. Proficient in both frontend and backend technologies, including HTML, CSS, JavaScript, Reactjs, Tailwindcss, Node.js, and databases. Currently seeking an organization where I can leverage my fullstack development skills to further grow my experience and contribute to the growth of the organization.

CONTACT

PHONE:

+2348144098649

GITHUB:

https://github.com/godwininyene

LINKEDIN:

https://www.linkedin.com/in/godwininyene-598714233

EMAIL:

godwinhigh2@gmail.com

ADDRESS:

Umeurim, Nekede Owerri

HOBBIES

Coding Playing games Listening to music Exploring machines

GODWIN INYENE

FRONT-END DEVELOPER/Mechatronics Engineering Technician

WORK EXPERIENCE

Programmers City - Front-end Developer (Remote)

February 2023 – present

- Collaborated with cross-functional teams to design and implement user interfaces for client websites.
- Utilized React.js to develop dynamic and responsive user interfaces.
- Conducted code reviews to ensure code quality and adherence to coding standards.

SKILLS

- Languages: HTML5, CSS3, JavaScript, and PHP
- Frameworks/Libraries: Reactjs, Node/Expressjs, Tailwindcss, and Laravel
- Responsive Design: CSS Grid, Flexbox and float box layout
- Version Control: GitHub
- Cross-Browser Compatibility
- Performance Optimization
- Strong problem-solving and debugging skills

PROJECTS:

1. Daylad Expo

- Developed a responsive booth booking platform using Laravel and React.js.
- Implemented user authentication, booking activation/deactivation, and email notifications.
- Tech Stack: Laravel, React.js, MySQL
- https://dayladexpo.com.ng/

2. Trust Platform Finance

Designed and developed a comprehensive cryptocurrency trading platform from the ground up.

- Built a secure and intuitive system allowing users to sign up, deposit funds, make investments, monitor profits, and manage withdrawals.
- Developed an admin dashboard to manage user accounts, approve transactions, create investment plans, and control platform operations.
- Ensured robust security measures to protect user data and transactional integrity.
- Tech Stack: React.js, Node.js, Express.js, MongoDB
- https://trust-platformfinance.vercel.app/

3. Wavehub

- Developed a dynamic blog platform with robust content and user management features.
- Designed and implemented an admin dashboard enabling category creation/deletion, post management, user role assignments (admin or author), and comment moderation (delete, approval or disapproval).
- Ensured a responsive, user-friendly interface using React.js and Tailwind CSS.
- **Tech Stack:** React.js, Tailwind CSS, Node.js, MySQL/Sequelize
- https://wavehub.com.ng/