# NAME: GOODNESS AIGBOKHAN

Mobile: +(234) 9113649045 | +(234) 8171446659

Email: mailto:goodness6337@gmail.com

Goodness | portfolio

# **Full-Stack Developer**

**Summary**: Results-oriented **Full-Stack Software Engineer** with 4 years of experience, with strong focus on front-end development using **React**, **Typescript**, **React-Redux**, **Angular**, **and JavaScript**. Proficient in backend development with **Node.js**, **NestJs**, **and Express**, and experienced in managing **MongoDB** and **PostgreSQL** databases.

Skilled in building scalable and maintainable applications, including authoring and maintaining custom **NPM** packages to promote code reusability and system integration. Experienced in **using headless CMS platforms** like **Sanity.io** and **Contentful** for dynamic content management and seamless editor experiences.

Demonstrates a strong problem-solving capabilities and consistently delivers efficient solutions. Proficient in **React-Native** for cross-platform mobile development and expanding expertise into **blockchain** technologies using **Web3**. Adept at using modern tools such as **GraphQL**, **Apollo Client**, **Apollo Server and Next.js** to build robust, performant applications.

Highly collaborative with a proven track record of delivering **high-quality projects on time**, aligned with business and user goals

### **Skills**

- Frontend Development: React, JavaScript, Angular, TypeScript, React Native, React-Redux, HTML5, CSS3, Material-UI, Tailwind CSS
- **Backend Development**: Node.js, Express.js, GraphQL, Apollo Server, RESTful APIs, Authentication and Authorization, Web3
- Databases: MongoDB, PostgreSQL
- State Management: Apollo Client, Redux Toolkit
- **Design and UI**: Responsive Web Design, UI/UX Design Principles
- **Development Tools**: Git, Agile Methodologies, CI/CD, Test-Driven Development (TDD)
- **Blockchain**: Web3.js, Smart Contracts (beginner-level)
- **Problem Solving & Collaboration**: Problem-solving and Troubleshooting, Project Management, Team Collaboration

### **Professional Experience**

# Gruve, Nigeria(Remote) Frontend Developer

January 2025 – present

- Drive frontend development at Gruve using Next.js, collaborating closely with UI/UX designers to bring high-fidelity designs to life through responsive, accessible, and user-friendly web interfaces.
- Work alongside backend developers to integrate RESTful APIs, ensuring smooth communication between frontend and backend systems for a seamless user experience.
- Actively identified and resolved existing bugs, contributing to the improved application performance,
  code quality, and long-term maintainability.
- Continuously enhance the platform's SEO and accessibility, increasing the accessibility performance score from 62% to over 83%, improving both usability and search engine viibility.
- Built and currently maintain a reusable NPM package --@gruve/echo-- as a core feature of the platform, allowing developers to easily integrate Gruve widgets into their own aplications. Continously improve and version the package to support evolving needs.
- Contribute to codebase optimization through refactoring and adherence to best practices, ensuring scalability and alignment with evolving product goals.

### FlyPro, United States(Remote)

### **Frontend Developer**

March 2025 – April 2025(contract)

- Develop and maintain the FlyPro landing page using HTM and Tailwind CSS, implementing all key functionalities to ensure a responsive, user-friendly, and visually compelling first impression of the product.
- Built the MVP (Minimum Viable Product) for the main application, establishing core features and user flows that laid the foundation for future development.
- Set up the codebase boilerplate, defining project structure, configurations, and best practices to enable scalable and maintainable development as the product grows.
- Collaborated with stakeholders to align technical implementation with business goals, ensuring a seamless transition from landing page engagement to user onboarding within the application.

# Wish To Wear, Turkey (Remote) Fullstack Developer

November 2023 – January 2025

- Spearheaded the development and enhancement of the Wish to Wear platform using React for the frontend and Node.js, Express, and MongoDB with ES6 for the backend.
- Integrated RESTful APIs and implemented authentication mechanisms for secure user data management.
- Collaborated with UI/UX teams to create responsive and visually appealing user interfaces.
- Refactored legacy code to improve application performance and maintainability.
- Participated in Agile ceremonies and code reviews to ensure quality and alignment with project goals.

#### Crelax Tech

### **Frontend Developer**

February 2022 – December 2023

- Built and maintained web applications using React, TypeScript, React-Redux, and JavaScript.
- Integrated RESTful APIs and optimized data fetching with Axios and Redux for efficient state management.
- Designed database schemas and wrote pure SQL queries in PostgreSQL for application functionality.
- Conducted unit and integration testing to ensure the quality of deliverables.
- Actively contributed to Agile workflows, including sprint planning and retrospectives.

# **Projects Overview**

#### 1. Soltec Academy

- Type: EdTech Web Application
- o Role: Frontend Developer
- Features: Course registration, workspace booking, payment receipts, admin dashboard for content and newsletter management.
- Technologies: React, TypeScript, Tailwind CSS, RESTful APIs.
- Keywords: EdTech, Admin Dashboard, Responsive UI, API Integration, Tailwind CSS.
- o Linkto: click here

#### 2. GigLink

- o **Type**: Talent Marketplace
- o Role: Frontend Developer
- o **Features**: Talent-hire matching, job tracking, real-time messaging (Socket.IO), secure payments.
- o Technologies: React, TypeScript, Tailwind CSS, Socket.IO, RESTful APIs.
- **Keywords**: Talent Economy, Real-Time Communication, Job Workflow, WebSockets.
- o Linkto: click here

### 3. Soltec Engineering

- o **Type**: Engineering Service Platform
- o Role: Frontend Developer
- o **Features**: Service showcase, quotation requests, dynamic testimonials, contact forms.
- Technologies: React, TypeScript, Tailwind CSS.
- o **Keywords**: Engineering Services, User-Centric Design, Responsive Web Development.
- o Linkto: click here

# 4. ExpressOdds

- Type: Betting Prediction Platform
- o Role: Full Stack Developer
- Features: Bet-tip management, refund guarantees, admin dashboard, server-side rendering (SEO).
- o **Technologies**: Next.js, TypeScript, Tailwind CSS, Node.js.
- Keywords: Prediction Platform, Server-Side Rendering, SEO Optimization, Admin Tools.
- o Linkto: click here

#### 5. Alunat

Type: E-commerce PlatformRole: Full Stack Developer

- Features: Electronics and solar gadget shopping, secure payments, image storage.
- o **Technologies**: Next.js, PostgreSQL, Sequelize, Cloudinary.
- o **Keywords**: E-commerce, Cloud Storage, Scalable Backend, PostgreSQL.
- o Linkto: click here

### 6. Carjon

- o Type: Gift Card Collaboration Platform
- o Role: Full Stack Developer
- o **Features**: Gift card posting, purchasing, instant redemption, order tracking.
- o **Technologies**: Next.js, Apollo Client, GraphQL, NestJS, PostgreSQL.
- **Keywords**: Collaboration Platform, GraphQL, Caching, Material UI.

#### 7. GruvWeb3

- Type: Blockchain Application
- o Role: Frontend Developer
- o **Features**: Decentralized file storage, private key authentication (Thirdweb Auth).
- o **Technologies**: Next.js, Thirdweb Auth, Arweave, Tailwind CSS.
- o **Keywords**: Blockchain, Decentralized Storage, Authentication, Web3.
- o Linkto: click here

#### **Education**

## **Bachelor's Degree in Industrial and Production Engineering**

Nnamdi Azikiwe University, Awka

#### **Certifications**

# FreeCodeCamp | 2021-2022

- Responsive Web Design
- JavaScript Algorithms and Data Structures
- Front End Development Libraries
- Back End Development and APIs

# Languages

• English (Fluent)