

Omotosho David A.

Junior Fullstack & Blockchain Developer

talk2adeoluwa2310@gmail.com | [Github](#) | [Linkedin](#) | [Website](#)

SUMMARY

Results-driven Fullstack Developer skilled in building performant, scalable and visually appealing web applications using React, Next.js, Node.js, and MongoDB. Experienced in frontend engineering, RESTful API development, and Web3 technologies like Solidity and Ethers.js. Passionate about clean architecture, UI/UX quality, and solving real-world problems through code.

CERTIFICATION

- Ingryd Software Academy
Web Development certification
- The Ultimate React Course,
Udemy
Advanced React Certificate
- Backend Development
Bootcamp
Backend Development
Certificate

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, Solidity

Frontend: React, Next.js, Tailwind CSS, HTML5, CSS3

Backend: Node.js, Express.js, REST APIs, GraphQL

Database: MongoDB, PostgreSQL, GraphQL

State Management: Zustand, Redux Toolkit, React Query

DevOps & Tools: Git, Postman, Vercel, Firebase

Web3: Ethers.js, EVM, Alchemy SDK, Polygon Network

Testing: Jest, React Testing Library

Soft Skills: Problem-solving, Team Collaboration, Agile Development, Communication

EXPERIENCE

Fullstack Developer – Havesta (AgriTech)

Dates of involvement (July 2025 – Present)

- Delivered a marketplace platform for users to buy fresh farm produce and vendors to list products using React, Node.js, and MongoDB.
- Integrated Paystack API to securely handle MVP donations and display real-time donor data.
- Improved overall responsiveness and UX, enhancing vendor onboarding and buyer flow.
- Contributed to both frontend and backend development, ensuring maintainable architecture.

Technologies: React, Tailwind CSS, Node.js, Express, MongoDB, Paystack API, Framer Motion, Firebase.

Fullstack Developer – SwipeJobb (AI HR Tool)

Dates of involvement (June 2024 –Present)

- Developed modular, scalable UI components using React and Tailwind CSS for an AI-powered hiring platform.
- Implemented real-time updates with WebSockets and optimized data flow for performance.
- Collaborated in an agile team environment to deliver production-ready features.

Technologies: React, Node.js, Express, WebSockets,, Tailwind CSS.

Backend Developer Intern – Ingryd

Dates of involvement (September 2023 – February 2024)

- Designed and deployed RESTful APIs with Node.js and Express, integrating JWT authentication and session management.
- Modeled MongoDB schemas for efficiency and scalability.
- Delivered real-time features using WebSockets and maintained code quality through reviews.

Technologies: Node.js, Express, MongoDB, JWT.

PROJECTS

Havesta

Tech Stack: React, Tailwind CSS, Node.JS, Postgres

- Built a full agritech marketplace platform where vendors can upload and manage their products, and customers can browse and shop seamlessly
- Developed an admin dashboard to monitor business data, track vendor performance, and manage platform operations

 [Live Demo](#)

Shop Luxe (Fullstack Modern E-Commerce Storefront)

Tech Stack: Next.js, Tailwind CSS, Zustand, Vercel

- Developed a responsive e-commerce web app featuring cart management, product filtering, and smooth navigation.
- Utilized Zustand for state management and deployed on Vercel with CI/CD optimization.

 [Live Demo](#) | [GitHub](#)

Polywallet

Tech Stack: React, Node.js, Ethers.js, Alchemy SDK, Polygon Network

- Built a fully functional Web3 wallet supporting Polygon network with wallet creation, secure key management, and private key-based wallet recovery.
- Implemented secure transaction signing and broadcasting with ethers.js, enabling users to send MATIC and ERC-20 tokens
- Designed intuitive UI for wallet import/export and transaction history tracking

 [GitHub Repo](#)

You can see some other cool projects i've built on my [website](#)