

TABUKE EZEKIEL

Full Stack Developer skilled in **TypeScript, React, Node.js, Express, and MongoDB**. Strong at **debugging, documentation, and building secure APIs**. Open to both backend and full stack roles.

33, El-Bethel Street,
Ikotun, Lagos, Nigeria.
(+234) 916-218-8221

<https://github.com/Ezekiel-web-dev-17>

<https://ezekieltabukewebsite.netlify.app>
tabukeezezekiel9@gmail.com

EXPERIENCE

Tech Studio Academy, Onipanu, Lagos State — *Intern*.

AUGUST 2025 - PRESENT

Contributed to blog API project; practiced full development cycle, testing, and debugging.

EDUCATION

Lagos State University, Ojo — *Computer Science* [B.Sc.](#)

Admitted Aug 2025 - Till Date

Tech Studio Academy, Lagos State.

13 Oct, 2024 - 13th March, 2025 — Tech Studios Academy, 2025

PROJECTS

Talk App — *React, Node.js, Express, MongoDB, Axios, Bootstrap*.

Developed a real-time messaging platform with **instant UI updates**. Integrated **secure authentication, password hashing, and role-based access**.(Full Stack).

Betahouse Website — *React, Node.js, MongoDB, Google OAuth, Stripe*.

Built a **subscription-based platform** supporting Google login and Stripe payments. Designed **scalable backend APIs** with data validation and modular structure.(Full Stack).

Blog API (Internship Project – Tech Studios Academy) — *Node.js, Express, MongoDB, Helmet, Express-Validator*.

Created a **production-ready blog API** with authentication, validation, and advanced security. Gained exposure to **industry practices** in REST API design, version control, and code reviews. (Backend).

SKILLS

Problem solving, debugging, communication, Responsive Design, Adaptability and Continuous Learning, Time Management.

Languages & Frameworks:

JavaScript (ES6+), TypeScript, React, Node.js, Express.js

Styling: Tailwind CSS, Bootstrap, CSS3, HTML5

Databases: MongoDB, Mongoose

Auth & Security: JWT, Google OAuth, Bcrypt.js, Helmet, CORS

Payment & APIs: Stripe, REST APIs, Axios, Express-Validator

Testing: Jest, Postman

Version Control & Tools: Git, GitHub, VS Code