

EZEKIEL OCHUKO

Remote (GMT+1, Nigeria) | +234 7016285750 | ochukoezekiel988@gmail.com
LinkedIn: linkedin.com/in/ochuko-ezekiel-30125929a | GitHub: github.com/Ezekiel942
Portfolio: <https://ezekiel942.github.io/ochukoezekiel.github.io/index.html>

Professional Summary

Junior Backend Developer skilled in building secure and scalable APIs using Node.js and MongoDB. Experienced in JWT-based authentication, payment gateway integration, and collaborative development processes. Demonstrates strong debugging, version control, and deployment proficiency through production-focused projects.

Technical Skills

- Backend: Node.js, Express.js, REST APIs, Postman
- Databases: MongoDB, Mongoose, Data Modeling
- Authentication/Security: JWT, Bcrypt, OTP, RBAC
- DevOps/Tools: Render, Railway, Git, GitHub, Version Control
- Language: JavaScript (ES6+)

Key Projects

Car Service API (Personal Project)

RESTful backend enabling secure authentication, RBAC, and integrated payment validation.

- Integrated Flutterwave payment processing
- Implemented OTP password reset and JWT auth
- CRUD features with strong validation

Tech: Node.js, Express.js, MongoDB, JWT, Nodemailer, Flutterwave API

Farmmarket Backend (Collaborative)

E-commerce API for agricultural product trading.

- Architected authentication layers
- Managed media upload via Cloudinary
- Collaborated using Git and PR workflow

Tech: Node.js, Express.js, MongoDB, JWT, Cloudinary

Student Management API (Academic)

Data management API with advanced query support.

- Dynamic query filters
- Structured database schema

Tech: Node.js, Express.js, MongoDB

Education

Technical Certificate – Software Development

Petroleum Training Delta State Institute, Effurun, Nigeria (Expected 2025)

Certifications

Node.js Backend Development – Udemy (2025)

Completed projects involving API construction, Express routing, and authentication.

Techy Jaunt Cohort 6 – Backend Engineering Track

Participated in real-world backend systems, API collaboration, and deployment practices.

Experience

Technical Contributor | TechyJaunt (May 2024 – Present)

- Debugged backend services to reduce integration errors by 30%
- Facilitated collaboration on MERN stack sessions
- Improved documentation and communication flow
- Assisted in deployments and post-launch debugging

Professional Development

- Regular contributor to open■source MERN projects
- Studying microservice architecture patterns
- Engaged in backend best practices via dev communities

References

Available upon request.