

OKE PAUL OLUWASEUN

paulayomikun@gmail.com | LinkedIn/in/paul-oke-59b925175 | Github.com/p-oke | +2348127651594

PROFILE

I am a highly motivated, self-disciplined, self-taught Software developer passionate about problem solving by building innovative software solutions. I am an individual who thrives in a collaborative environment and easily adopt new technologies to build solutions. My interest also cut across Technology, Control system, Embedded system, Distributed system, Machine learning and Artificial Intelligence.

EDUCATION

University of Lagos Akoka (2013–2018)

Bachelor's degree (Hons), Electrical and Electronics Engineering, Second Class Upper division.

TECHNICAL SKILLS

- **Technologies:** Javascript, Python, HTML5, CSS3.
- **Frameworks/Libraries:** Node, Express, Vue, Bootstrap, Materialize.
- **Version Control:** Git/Github.
- **Database:** MongoDB

PROJECTS

SCHEDULE APP

A node based app that helps users to track their schedule (TO DO APP).

- Implemented using express for API endpoints, materialize for UI and MongoDB for database.
- Built the application to perform CRUD functionalities for the users.
- Added Google-OAuth-2.0 with Passport for user authentication, ensured route and guest protection.

A NODE BASED AUTHENTICATION SYSTEM

A node-passport based user authentication system.

- Implemented using express for API endpoints, bootstrap for UI and MongoDB for database.
- Built the application to perform CRUD functionalities for the users.
- Used Passport for user authentication, ensured route and guest protection.

WORK EXPERIENCE

Electrical Engineer

RTHG Services Limited (Lagos, Nigeria.) – November, 2018 – Present.

Fire Safety Engineering Company.

- Design and Implementation of Fire Suppression System layout using Fireatire design Software.

Software developer, Self-employed – March, 2020 – Present.

LEADERSHIP

- Organizing Secretary, Unilag Joint Christian Fellowship. 2017

HONOURS AND AWARD

- Shell Petroleum Development Corporation Scholarship 2018