# **OKE PAUL OLUWASEUN**

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

#### **PROFILE**

I am self-taught Software Engineer 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, 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.

### **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 Fireatre design Software.

**Software Engineer, Self-employed –** March, 2020 – Present.

#### **LEADERSHIP**

Organizing Secretary, Unilag Joint Christian Fellowship.

2017

# **HONOURS AND AWARD**

Shell Petroleum Development Corporation Scholarship

2018