Eveshonyanime Ocheche-Alabi, Senior Software Engineer

evesho.alabi@gmail.com | github.com/evey201 | linkedin.com/in/eveshonyanime-ocheche-alabi

As a Software Engineer, I have a diverse background in building scalable software and enhancing business operations and growth through engineering. With over 8 years of experience, my expertise spans several industries and core technologies, including Node.js, JavaScript, React.js, React Native, TypeScript, and Python. I am eager to tackle new challenges and make a positive impact in innovative environments.

Employment History

Senior Software Engineer, Near East Technology (Nicosia, CY)

December 2024 - Present

I am working closely with the projects team and the rest of the engineering unit to build features, mobile applications, attend to bugs as they arise. Currently, I have also been able to achieve the following:

- I built the mobile teams starter kit with react native expo, with necessary components, authentication hooks, state management. This has increased the speed at which we begin new mobile development projects by more than 80%.
- I also structured the templates used for our web applications, following React and Next js principles, allowing the team to move faster when attending to issues.
- I have also implemented AppMetrica to log APi's in case an error has occurred in production

Technologies using: Node.js, JavaScript, TypeScript, Next.js, React.js, Tailwind, React Native, Docker

Senior Software Engineer, Gunsel Electric Vehicles (Nicosia, CY)

Jun 2022 - Nov 2024

Alongside the engineering team, I owned several features, coordinated several milestones, implemented designs, drafted technical specifications, features, sprint release notes and fixed bugs. During this time, I also did the following:

- Led and managed the project engineering team, developed user flows, business logic and product specifications while contributing to the codebase.
- Set up development workflows, automating CI/CD pipelines using Github actions
- Spearheaded the development and contributed to the codebase of the overhaul of the authentication system, adding 2FA, multifactor authentication and security logs to track and stop potential bad actors (either internal or external).
- Implemented Azure Functions to tackle attendance from turnstiles and run cron jobs, reducing server cost 20%.
- Introduced Agile methodology to the development team, thereby creating efficiency in features, bugs and epics turnover.
- Led the design and execution of security protocols and encryption methods to safeguard against vulnerabilities in OCPP, enhancing the integrity and confidentiality of data transmitted between EV chargers and the backend system.

Technologies used: Node.js, JavaScript, TypeScript, React.js, React Native, Tailwind, Azure, Jira, styled-components

Frontend Software Engineer, Geegpay (Short Contract)

Feb 2022 - May 2024

I worked with product team and the rest of the engineering team to build their customer supporting system. I carried out the following:

- Design and developed the customer support web application, ensuring timely resolution of client issues.
- Collaborated with the backend engineering team to seamlessly integrate APIs into the application.
- Successfully delivered the project that received positive feedback from the stakeholders.

Technologies used: JavaScript, React.js, Tailwind, styled-components and SCSS

Software Engineer, Tropixel BS Limited (Lagos, NG)

Dec 2017 - Aug 2021

During my time at Tropixel BS Limited, I carried out the following duties alongside the development team, implementing designs and user workflows:

- Developed CRUD API'S for products
- Rebuilt the company's Flycash website with Next js migrating from Silverstripe which is a PHP CMS platform
- Implemented payment gateways into web and mobile applications

Technologies used: PHP, Silverstripe, Angular, Ionic, JavaScript, React.js, Tailwind, styled-components and SCSS

SKILLS

JavaScript

Typescript

• Node js

• React/Redux/Context/React Query

Next Js

Nest Js / Express

JIRA

Python

Fast API

NoSQL/MongoDB

MySQL

PostgreSQL

HTML/CSS

SCSS

Tailwind

• Git/NPM/Yarn

• GitHub/GitHub Actions

Jenkins

REST

Docker

• SCRUM/Agile Methodologies

EDUCATION

M.sc Mechatronics Engineering

Near East University, CY

B.sc Mechatronics Engineering

Bells University of Technology, NG

CERTIFICATIONS

CompTIA Security+ CE Certificate

2024

Google Cybersecurity Certificate

2023