Leo Ojigbo

T: +234 (0) 9056206707 ojigboleo@gmail.com https://ojigboleo/

Role: Frontend Engineer (Manager)

Experience: 8 years +

Overview

A highly skilled software engineer with significant experience building consumer and enterprise products. Very comfortable with using modern JavaScript and highly competent with the ReactJs and React native libraries. I am also very familiar with a ton of other technologies from client side to back-end including data and cloud. Always in high spirits utilizing my strong problem-solving skills to get the job done in the most efficient way possible.

Education and Professional Certifications:

Msc Computer Engineering	2019
Bsc Mathematics and Computer Science	2013
Diploma In Computer Engineering	2013

AWS Certified Solutions Architect – Associate	2023
Professional Scrum Master 1(PSM 1)	2022
[JSE-40-01] JSE- Certified Entry-Level JavaScript Programmer	2022
[PCEP-30-01] PCEP – Certified Entry-Level Python Programmer	2021
AWS Certified Cloud Practitioner	2021

Courses:

Blockchain Revolution Insead Coursera (2023), Web3 and Blockchain in Global Commerce Insead Coursera (2023), DevOps on AWS Specialization Coursera (2023), JavaScript Security Specialization Javascript Institute Cousera (2023), Inspirational Leadership: Leading With Sense by Hec Paris on Coursera (2023), Meta Frontend Developer Certificate from META (2023), Blockchain Specialization by University of Buffalo on Coursera (2023), Python For Everybody by University Of Michigan On Coursera (2020), Full stack development with React University os Science and Technology Hong kong(2020), Java Programming and Software Engineering Fundamentals, by Duke University, Coursera(2020), Cybersecurity: Developing A Program for Your Business, University Of Georgia, Coursera(2017), Certificate In Linux & Oracle Database Administration, NIIT, NIGERIA(2011).

Technology Matrix:

React (8yrs), React native, HTML5, CSS/SASS/Bootstrap, JavaScript, GIT, Node, SQL, NoSQL, REST, JSON, MVC, JIRA, Python, Java, and Web APIs, Adobe - Photoshop, Adobe XD, Figma, Affinity Designer, Docker, Kubernetes, SCA, SAST, DAST.

SaaS, Containerisation, Continuous Delivery (CD), Continuous Integration (CI), AWS, GCP, DevOps, Business process optimization, IoT, Team Leadership, People Management, Budget Planning and Management, Software Delivery Life-cycle Management.

Work Experience:

Engineering Lead, Cecure Intelligence Limited

Nov '23 - Till Date

Ensuring the engineering function at CIL is utilised optimally while providing value to our clients.

Lead Frontend Engineer, Cecure Intelligence Limited

May '21 - Till Date

Working with UX and BA resources to develop secure and complex applications following DevSecOps engineering practices. Leading agile teams to develop highly functional, performant and scalable web applications. Defining and improving internal standards for writing maintainable code and advocating for standards through code review while following best practices for a high-scale web environment.

- Perform code reviews of other team members and recommending changes to improve code quality and resolve issues identified from tests performed on application code
- Performance and optimization of applications at scale, running diagnoses and implementing mitigations to these problems.

IT Manager, Pando Led Lights.

Jan '20 - Apr '21

Worked with branding and digital marketing teams. Created and maintained websites, web applications and other digital assets.

Graduate Assistant, European University of Lefke.

Dec '18 - Sep '19

Worked with the department of computer engineering teaching programming to first year students while also engaging in research and several web application development projects.

IT Manager, Lyncrest International College.

Dec '13 - Nov '18

Worked with the management team to implement extensive integration and use of technology in the teaching curriculum.

- Maintaining the LAN and WAN for the academic campus and general IT hardware and software support.
- Running clinics for developing responsive and hybrid mobile application to improve the learning experience of students