# LATEEF IBRAHIM

Lagos, Nigeria | +234-814-457-4577 <u>Gmail | LinkedIn | Github | Medium | Portfolio</u>

### SOFTWARE DEVELOPER

Amenable Software Engineer gifted at translating basic client requirements into technical development plans with 5 years plus experience. Communicates productively with both technical and non-technical personnel and clients. Friendly provider of deep programming knowledge and invaluable final products.

#### PROFESSIONAL EXPERIENCE

May 2023 - Present Full-Time

#### **Software Developer**

Polaris Digitech Limited

- Spearheaded the redesign of the company's website, focusing on SEO strategies that boosted organic traffic, leading to increased user engagement and conversions.
- Collaborate with team members in redesigning a dynamic coverage map application for MTN Nigeria, leveraging react, spectrum, leaflet, and Google Maps API to give customers real-time network reach visualization.
- Demonstrated proficiency in handling complex data layers to create visually compelling and informative map-based representations of key demographics.
- Innovatively created a robust web verification platform that ensures reliable verification of personal identification documents in real-time, making KYC easier.
- Automated deployment processes and optimized cloud infrastructure for Risk Geo Platform, facilitating efficient updates and scalability, while integrating advanced analytics for effective risk assessment.
- Designed and developed a highly-available, scalable, robust, tightly secure, fault-tolerant web application using modern cloud technologies.
- Continuously seek opportunities for improvement, innovation, monitoring, and updating the application libraries and project dependencies at regular intervals.

Jan. 2021 - April 2023 Remote

#### **Software Developer**

**Tech Spice Limited** 

- Developed and maintained several full-stack applications, resulting in a 30% increase in user engagement and a 20% reduction in page load times.
- Wrote 100% code of business intelligence dashboard to give the front office real-time visibility into stock and sales receiving highly positive feedback from the COO and CFO.
- Created RESTful APIs and utilized GraphQL for data fetching and manipulation, resulting in a 30% reduction in API response times.
- Led the development of several large-scale applications, resulting significant increase in user adoption.
- implemented Docker-based containerization for microservices developed with Node.js, significantly enhancing development speed and efficiency, while ensuring seamless scalability and deployment.
- Redesigned a client's web-based application with UI/UX design principles, which saw the number of visitors increase within a month.
- Developed a RESTful API that allowed the app to integrate with backend services, resulting in enhanced user experience in Nodejs.
- Applied advanced performance optimization techniques to ensure fast load times and smooth interactions even with data-intensive features. Leveraged techniques such as code splitting, lazy loading, and efficient state management with Redux.

Jan. 2021 - Jun. 2021 Contract

#### **Software Developer**

Bloom Gland

- Contributed 50% to a highly scaled, solid codebase for software systems, forming a core
  framework, which generates consistency among the subsequent developers, thereby
  saving time and improving productivity.
- Managed a team of developers and guided best practices resulting in a 20% increase in code quality and fewer bugs.
- Managed the company's website in 3 months, resulting in a 50% increase in digital presence and sales of the company.
- Refactored an online shipping platform moving from colocated servers to AWS, which
  reduced hosting costs by 50% and increased yearly uptime for applications by 99%.

May 2018 - Dec. 2020 Internship

## Jnr. Software Developer

GIIT

- Developed SQL databases for various projects, with the use of monitoring tools like Postman, which reduces the query time
- Suggested an advancement in security and confidentiality of data through keys whereby reducing the security risk to 0%.
- Gained proficiency in unit testing and test automation to ensure code quality.
- Contributed to codebase documentation and knowledge sharing within the team.
- Chosen as the only intern with an increased stipend and retained.

#### **TECHNICAL SKILLS**

Javascript Typescript Reactjs Nextjs Augular Nodejs Expressjs Python PHP PostgreSQL SQL Linux GraphQL MongoDB AWS GCP Docker Kubernetes Machine Learning Ngnix Vulnerability Assessment Penetration Testing IT Supports & Networking

### **EDUCATION**

University of Benin, Benin City.

Bachelor Engineering in Computer Engineering, 2019

## **LICENCES & CERTIFICATIONS**

Google Professional Cloud Architect, 2024

Machine Learning Standford University, DeepLearning AI, 2024

Google Project Management, 2023

Google Cloud Big Data and Machine Learning Fundamentals, 2022

AWS Cloud Practitioner Essentials, 2022

DevOps on AWS Specialization, 2022