MIEBAKA IWARRI

Software Engineer

Lagos, Nigeria | <u>miebakaiwarri@gmail.com</u> | +234 803 422 4184 <u>https://github.com/imiebaka | https://linkedin.com/in/miebakaiwarri</u>

PROFESSIONAL EXPERIENCE

HIS IT Solution

Feb 2024 - till date

Software Developer

• Contract fullstack software engineer collaborating with cross-functional teams to ensure seamless feature delivery to the HER SAAS application.

Wallx Africa Feb 2023 - Jan 2024

Software Developer

• Led the development of the iRatein project, delivering a high-quality solution and optimizing existing backend applications of other products, assisted in building and maintaining frontend applications.

Skillup Africa

Aug 2022 - Dec 2023

Software development Instructor

• Trained and mentored over 40 actively practicing software engineers in cutting-edge technologies, enhancing their skills and productivity on Algorithm and Data Structure, version control with Git and GitHub, Backend development and version control with Git and GitHub MongoDB.

Afrilish Jan 2023 - Mar 2023

Team lead Engineer

• Led a team of developers in a UK startup, ensuring timely completion of tasks and projects, managed project hosting and technical infrastructures

Uobis

Jan 2022 - Aug 2024

Software Engineer

- Designed and developed scalable web apps using modern technologies.
- DevOps activity managing Docker containers to ensure efficient and reliable application deployment.
- Administer and maintain Linux servers, ensuring high availability and performance.

Adimsira Software Solutions

Jan. 2018 - Jun. 2018

Junior Software Developer

 Mastered web development skills, with a focus on building small-scale applications

PROJECTS

iRatein (https://iratein.com)

A review platform that helps you make smart choices and encourage businesses to raise their game. Share thoughts with other customers.

- Makes review and implement review summarizer
- Implemented user ranking via user contribution on platform
- Implemented subscription for businesses

Optiquiz (https://optiquiz.onrender.com)

A quiz platform for Optometry students in the UK, to prepare them for examination success

- Stripe Payment system implemented
- The frontend was built with the React library
- The backend was built with the Express framework

Lajo (https://lajoapp.com)

A platform for micro contribution and micro pension. The platform is a web app that runs on all browsers.

- Implemented Flutterwave to handle payment from external API.
- Docker was used to containerize the application for easy deployment.
- I used Postgres DB to enable the persistence of data and Docker to facilitate ease of deployment.

Sabbi (https://sabbiapp.com)

A platform that helps people locate business near them. I took full responsibility for the Engineering process for the Backend and deployment.

- Implemented location API to get the user's current location. Full-text search was added to the platform to ensure optimal results.
- Created Bots to go to other websites to get businesses to enrich the system with more data for its users.
- The Postgres DB was used for data persistency

EDUCATION

Adeleke University, Ede - Osun B.Sc. Computer Science Aug. 2015 to July 2019

TECHNICAL SKILLS

Flask, FastAPI, Typescript, Python, Node, Docker, Git, Vue, Next, Postgres, MySQL, Redis, MySQL, Render, GrapQL, SignalFx, Terraform

CERTIFICATIONS AND LICENSES

New Horizons - Certified Secured Computer User (C | SCU) 2019 Gained comprehensive knowledge in addressing a range of computer and network security issues, including social engineering, identity theft, credit card fraud, phishing in online banking etc

Google Cloud Fundamentals: Core Infrastructure 2022
Learned the essential concepts and terminology for working with Google Cloud Platform (GCP). He also learned about, and compared, many of the computing and storage services available in the Google Cloud Platform, including Google App Engine, Google Compute Engine, Google Kubernetes Engine, Google Cloud Storage, Google Cloud SQL, and BigQuery. You learn about important resources and policy management tools, such as the Google Cloud Resource Manager

https://coursera.org/verify/Z5L7MJPNJTFP

Agile Software Development: Transforming Your Organization 2022

hierarchy and Google Cloud Identity and Access Management.

- · Identifying and drawing in your internal customers
- Engaging your external customers
- Maximizing your portfolio's effectiveness
- Popular agile methodologies
- Transforming your team
- Using scaling models like SAFe and LeSS
- Leveraging DevOps practices
- Measuring your transformation