OLEFILE SAMUEL MAMORARE

Junior Software Engineer | Full Stack Developer | Android Developer

SKILLS

Front-end Development

CSS HTML Javascript

Bootstrap jQuery React.js

UI/UX Design

Backend Development

PHP MySQL Python Java.

Node.js

Concepts

Object-Oriented Programming

Data Structures

Agile Methodologies

Soft Skills

Communication Multi-Tasking

Observation Creativity

STRENGTHS



Innovative Problem Solver

Recognized for unwavering diligence, consistently surpassing project objectives.



Leadership Skills

Actively seeking opportunities to lead transformative projects and deliver impactful solutions.

FIND ME ONLINE



GitHub

https://github.com/OlefileMamorare

INTERESTS



Animals



Chess

ABOUT ME

Enthusiastic Junior Software Engineer with an Honours degree in Computer Science and a strong background in ICT. Proven experience in enhancing user satisfaction, efficiency, and software performance in academic settings. Skilled in front-end and back-end development, with a passion for continuous learning. A creative problem solver and leader seeking to contribute to transformative projects. Committed to delivering impactful solutions that align with the company's mission and drive innovation.

EXPERIENCE

ICT Intern

Sefako Makgatho Health Sciences University

- Conducted ICT training sessions, resulting in a 30% increase in end-user proficiency, measured through post-training assessments.
- Spearheaded software documentation development and maintenance, leading to a 20% increase in user satisfaction due to improved clarity and accessibility.
- Managed IT support for 200+ users, directly administering a range of hardware and software solutions to maintain organizational productivity.
- Orchestrated implementation of a vehicle parking management system, resulting in a 10% reduction in parking congestion and a 15% decrease in campus security incidents.
- Developed a detailed step-by-step brochure for the Student Online Refund platform, leading to a 30% decrease in support inquiries.
- Successfully orchestrated the QA process, yielding a 15% decrease in overall system bugs and a 20% reduction in software-related support tickets.
- Coordinated team meetings, presenting innovative ideas resulting in a 40% increase in project efficiency and a 15% boost in client satisfaction.
- Resolved software performance issues, resulting in a 15% enhancement of user experience for faculty and staff.
- Analyzed user feedback to identify areas for software improvement, resulting in a 10% enhancement in software usability and functionality.
- Improved efficiency within the academic department by providing technical support to lecturers in utilizing grading software, resulting in a 20% reduction in grading time.
- Managed the digital transformation of academic processes, streamlining module updates on the university portal; drove a 20% enhancement in information accessibility and accuracy, benefiting both students and faculty members.

EDUCATION

Honours degree in Computer and Information Technology

Sefako Makgatho Health Sciences University

= 01/2023 - 12/2023

Pretoria

- Research Project
- Artificial Intelligence
- Database Management
- Android Applications Development (Top Student with 73% pass)
- **Health Informatics**

Bachelor of Science degree in Mathematical Sciences

Sefako Makgatho Health Sciences University

= 01/2019 - 12/2022

Pretoria

- Mathematics
- **Applied Mathematics**
- **Physics**
- Computer Science
- English

TRAINING / COURSES

The Complete 2024 Web Development Bootcamp (Udemy)

Enrolled in a full-stack web development course covering HTML, CSS, JavaScript, Node.js, React.js, and PostgreSQL.

The Complete Android 14 Developer Course: Java & Kotlin (Udemy)

Android Apps Development course in both Java & Kotlin.