Mercy Wairimu Gitingu

Software Engineer

Profile

Skills

Mercy Wairimu Gitingu

Nairobi, Kenya

Phone Number: +254114097019 Email: wairimugitungu@gmail.com

LinkedIn: https://www.linkedin.com/in/mercy-wairimu-066ba7227

Github: https://github.com/MasyWairimu

Motivated software engineering graduate with strong skills in front-end development and problem-solving. Experienced in Python, JavaScript, ReactJS, and MongoDB, with hands-on experience in creating impactful web applications. Passionate about leveraging technology to create user-centric solutions, I have successfully led and contributed to projects like **Doc&I** and **Baraton Maji**, which improved healthcare communication and resource management, respectively. A team player who values continuous learning and is excited to bring my skills to a dynamic tech company.

CORE SKILLS:

Frameworks (Advanced):

- ReactJS
- NodeJS
- Bootstrap
- Django
- Angular
- Laravel
- Git
- Figma
- SQL
- MongoDB
- Report writing
- System documentation
- User training

Experience

G-Tech Company / Front-end Developer

OCTOBER 2023 - JANUARY 2024, KAPSABET

- Worked with mobile developers to create a mobile software that could enable patients with diabetes and blood pressure conditions to directly contact their doctors through an app identified as Doc&I
- Tested the software to ensure that the system was smooth and running and met all user requirements.

Bennavi-SoftSolution / Internship

MAY 2024 - AUGUST 2024, ELDORET

- I played an important role as the project manager where I have gained skills in leadership, teamwork, and project management.
- Worked on developing EAVI, a school system that aims at streamlining the student application process.
- Participated in the creation and deployment of the company's website/portfolio.

Education

University of Eastern Africa, Baraton

Bachelor of Business Software Engineering

SEPTEMBER 2020 - AUGUST-2024

Chania Girls High School

JANUARY 2016 - NOVEMBER 2020

Projects

- I contributed to a project called Doc&I, an application designed
 to facilitate seamless communication between individuals with
 diabetes and high blood pressure and their healthcare providers.
 The app aims to reduce the need for frequent in-person visits by
 providing a platform for easy and regular contact with
 healthcare professionals.
- For my senior project, I developed an application called Baraton Maji. This app allows users near Baraton Center, adjacent to the University of Eastern Africa, Baraton, to conveniently reserve water and receive timely deliveries.

- To enhance the onboarding experience for new students, I
 helped develop the EAVI Institute application. This app
 eliminates the need for students to physically travel to the
 institution, streamlining the onboarding process and making it
 more convenient than ever.
- During my internship, I served as the project manager for a
 property management project. In this role, I oversaw the
 development of a system that enables users to efficiently
 purchase or book apartments and residential areas. The platform
 also provides comprehensive details on available properties,
 highlights their features, and streamlines the payment process
 for securing apartments.

References

Mr. Salano Dickson State Department for Social Protection 0721351333 or 0711784257