STEPHEN REMMI

Nairobi, Kenya | tel: +254 768668219 | Portfolio | Email | Github | LinkedIn

PERSONAL STATEMENT

I am a self-motivated and passionate aspiring web developer, currently pursuing my undergraduate course in Computer Science at Kenyatta University. My passion for software engineering lies in its potential to connect people and make a real difference in the world. Whether it's crafting intuitive interfaces, optimizing performance, or building robust backend systems, I find immense satisfaction in knowing my work contributes to empowering others.

HIGHLIGHTED SOFTWARE APPLICATION

Pair-Up Application - Assistant Backend Scrum Master.

URL: https://pedantic-rosalind-47f797.netlify.app/home

The application allows learning institutions to randomly generate pairs from a list of students for collaborative learning.

I implemented DRF and JWT tokens for permission and authorization services ensuring the API created was secure. This was possible using Django REST framework.

Backend repo: https://github.com/Omwakwe/pairup-be

TECHNICAL SKILLS

Strong: Python, Flask, AngularJS, Django, HTML5, SQL, APIs, Docker, Kubernetes, Deployment Experience: Javascript, CSS3, jQuery, Bootstrap4, Testing,

PERSONAL SKILLS

- Effective communicator and ability to work well within a multi-disciplined team.
- Ability to work under duress and deliver effectively.
- Flexible to change in the work setting, frameworks, and tools
- Highly motivated and disciplined to seek feedbacks and apply internal or industry best practices to improve technical solutions.

ACADEMIC QUALIFICATIONS

Kenyatta University September 2020-2024 Bachelor of Science(Computer Science)

Moringa School March 2020 - August 2020 Software development - Full-stack development track

Upper Hill School, 2016 - 2019 Kenya Certificate of Secondary Education

EMPLOYMENT HISTORY

Business Associate Internship (July 2022 - Sep 2022) - NASH (July 2022 - Sep 2022)

VOLUNTEER ACTIVITIES

Volunteer in organizing and ensuring the smooth running of ADA(African Debate Academy) events.