Vusumuzi Ntombela

WEB DEVELOPER

DURBAN, SOUTH AFRICA | 0656300402 VUCIIE20@GMAIL.COM |HTTPS://GITHUB.COM/VUCII www.linkedin/mynetwork/mygrowth/

SUMMARY

Growing up in a disadvantaged background, I discovered how technology can be a powerful equalizer. My passion for web development ignited when I realized I could build meaningful digital spaces. Despite lacking resources, I became resilient, adaptable, and resourceful, spending hours learning in public libraries. I see challenges as catalysts for innovation and strive for unique solutions in every project.

CORE COMPETENCIES

□ Front-End Development□ Responsive Web Design□ Web Security & Optimization	□ Back-End Development□ Database Management□ Debugging & Problem Solving
☐ Cloud Computing & Deployment	☐ Content Management Systems (CMS)
☐ Collaboration & Project Management	

Experience

1. University Sports Hub

Web Developer

- Created a dynamic web platform for university sports leagues with team statistics, points tables, and match details.
- Integrated with MSSQL to store match data and points system.
- Technologies Used: ASP.NET Core, Entity Framework, SQL Server, HTML, CSS, JavaScript, Visual Studio Code

2. Neighbourhood Watch Platform

Lead Developer

- Developed a platform for South African residents to report suspicious activities, receive real-time alerts, and connect with local law enforcement.
- Built user-friendly registration forms and implemented safety tips sections for the community.
- Technologies Used: HTML, CSS, JavaScript, MSSQL, ASP.NET MVC, Azure

Education

Sebenzakusakhanya Secondary

May 2019-2020

NSC Matric Certification

Feb 2020 -Current

Durban University of Technology

Diploma in Information and Communication Technology (ICT)-Applications Development

TECHNICAL SKILLS

Languages/Frameworks:

HTML, CSS, JavaScript, ASP.NET Core, MVC, SQL, Entity Framework, Azure, Visual Studio Code, Visual Studio

Tools/Technologies: Figma, Git, Azure Blob Storage, MSSQL, Entity Framework Core, Intersection Observer API, Animate.css