ALUNGILE MVENYEZA

083 862 1491 | alungilemvenyeza@gmail.com | 832 Tshitshi st | GitHub

PROFESSIONAL SUMMARY

Driven and solutions-oriented software developer with experience delivering real-world projects from concept to deployment, including a live Trip Coordination platform built with ASP.NET Core, Dapper, and SQL Server. Passionate about building clean, scalable, and user-friendly systems that solve everyday problems. Skilled in full-stack development, database design, and responsive UI implementation. Brings a strong mix of technical ability, creative thinking, and a continuous learning mindset.

EDUCATION

Diploma in Information Technology (Software Development)

Graduated: 11 April 2025

Key Modules: Software Development, Systems Software, Technical Programming,

Internet Programming, Information Systems

National Senior Certificate

Langa Senior Secondary School

Year Obtained: 2020

Subjects: Mathematics, Physical Sciences, Life Sciences, Geography

TECHNICAL SKILLS

• Languages: C#, JavaScript, HTML, CSS, SQL

• Frameworks: ASP.NET Core MVC, EF Core, Bootstrap

• Tools: Visual Studio, VS Code, SQL Server Management Studio (SSMS), GitHub

SOFT SKILLS

- Problem-Solving & Analytical Thinking
- Teamwork & Collaboration
- Adaptability & Flexibility
- Innovation and Creativity
- Strong Communication

PROJECTS

Trip Coordination Platform — 2025

Live Demo | GitHub

- Web platform enabling shared trip creation and coordination, mainly for students.
- Built with ASP.NET Core MVC, EF Core, Dapper, SQL Server
- Role-based access (Admin and Student), seat availability management, trip joining and leaving features
- Responsive UI with Bootstrap and mobile-friendly tables

Student Management System — 2025

- Created a full-featured ASP.NET Core MVC app to manage students, courses, and enrolments
- Implemented CRUD operations, soft deletes, and a real-time admin dashboard
- Integrated EF Core with MSSQL and followed clean separation of concerns

Portfolio Website — 2024

- Built a responsive personal portfolio using HTML, CSS, and Bootstrap
- Highlights key skills, academic background, and project showcase
- Focused on clean UI, accessibility, and modern design principles

Order Management System (WinForms, MSSQL) — 2023

- Built a 3-tier WinForms application for product and order management
- Designed relational database and implemented stored procedures
- Enabled soft-delete logic, reporting, and order workflow

HOBBIES & INTERESTS

- Coding Projects Building web apps, exploring .NET tools, and experimenting with UI
- **Photography** Attention to detail through creative and visual composition
- Puzzle-Solving Enjoy Rubik's Cube for logic and spatial thinking
- Strategy Games Playing card and board games to sharpen focus and planning