



24A Trilby Street, Oaklands, Johannesburg



067 968 7551



malikfeyze@gmail.com



Portfolio Website



LinkedIn

PROFESSIONAL SUMMARY

A motivated and eager-to-learn full-stack developer with strong problem-solving abilities and a deep interest in modern web technologies. Passionate about creating innovative solutions, I am currently enhancing my skills in programming while pursuing my BEng in Mechatronic Engineering at NWU. Eager to apply my knowledge to real-world software development projects

FEYZE MALIK

EDUCATION

BEng in Mechatronic Engineering

North-West University (NWU) | 2025 - Present

• Currently studying with a focus on **software development**, **electronics**, and **control systems**.

Eden College High School

Grade 12 (2024)

Subjects & Results:

- Information Technology: 89%
- Mathematics: 79%
- Physical Sciences: 73%

SKILLS

Programming Languages:

• Delphi, SQL, HTML, CSS, JavaScript, C, C#

Software Development:

- Developing full-stack web applications
- Building user interfaces (UI) and back-end systems
- Debugging and optimizing code for efficiency

Problem-Solving:

- Strong analytical and logical thinking for coding challenges
- Able to break down complex problems and devise solutions

Collaboration & Communication:

- Experience working in **teams** and helping peers understand complex programming concepts
- **Strong communicator** with the ability to explain technical information in simple terms

Learning & Adaptability:

 Quick learner able to grasp new programming languages, frameworks, and technologies

EXTRACURRICULAR ACTIVITIES

Student Entrepreneur (2021)

 Co-founded a small business selling sweets at school. Managed sales, stock, and customer interaction.

Fitness Enthusiast (2022-2024)

• Demonstrated dedication to **health and wellness**, regularly engaging in gym sessions and fitness challenges.

Tennis Participant (2024)

Participated in recreational tennis

ACHIEVEMENTS

- Academic Excellence in IT and Mathematics
- Mr. Fitness Award for dedication to health and wellness
- Recognition for innovative IT projects demonstrating strong problemsolving skills



PROJECTS

SwiftFund Property (2024)

- Created a home loan management system for my IT practical assessment.
- Focused on user interface design, data handling, and financial calculations.
- Technologies: **Delphi**, **SQL**

Cloud 9 Superstore (2023)

- Built a retail management simulation for an IT project, involving database management and transaction processing.
- Technologies: Delphi, SQL

The Labyrinth of the Mathematician (2022)

- Developed an interactive educational game to teach mathematical concepts through gameplay.
- Focused on game logic and user interaction.
- Technologies: Delphi