# **FEYZE MALIK**

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#### Personal Statement

I'm an aspiring full-stack developer with solid skills in problem solving, programming, and technology excited to learn software development first-hand. I'm interested in learning about new technologies, developing creative solutions and seeking an opportunity to obtain hands-on experience in software development. In school, I used to complete my coding work ahead of time and help classmates understand the concepts, this really helped me develop communication as well leadership skills. I love diving into new tech, creating new things and look forward not only to working on real life projects but also constantly building up my coding skills.

### Education

## Grade 12 (2024) / Eden College High School

## Subjects and Final Results:

Information Technology: 89%

Mathematics: 79%

Physical Sciences: 73%

#### Skills

Programming Languages: Delphi, SQL

Software Development: Experience building and debugging programs

**Problem-Solving:** Strong analytical thinking for tackling coding challenges

Fast Learner: Able to quickly grasp new programming concepts and technologies

Collaboration & Communication: Experience helping peers understand coding

concepts

Logical Thinking: Structured approach to writing efficient and error-free code

## **Projects**

**SwiftFund Property (Grade 12, 2024):** Developed a basic home loan management system for my IT practical assessment task. Focused on user-friendly design, data handling, and basic financial calculations.

**Cloud 9 Superstore (Grade 11, 2023):** Created a retail management simulation as part of my IT project, applying database management and simple transaction processing.

**The Labyrinth of the Mathematician (Grade 10, 2022):** Programmed an educational math-based game designed to help students engage with mathematical concepts in a fun, interactive way. Focused on game logic, user interaction, and structured problem-solving.

### **Extracurricular Activities**

**Student Entrepreneur (2021):** Collaborated in an informal school-based sweet-selling business with a 70/30 partnership. Assisted with sales, stock management, and customer interactions, supporting a matric student with funding for his matric dance.

**Science Club Member (2022–2024):** Worked collaboratively on projects, fostering teamwork and curiosity.

**Fitness Enthusiast (2022-2024):** Demonstrated dedication to health and wellness by arriving early to school for gym sessions, engaging peers in fitness challenges, and staying after school to exercise.

**Tennis Participant (2024):** Engaged in recreational tennis activities, enhancing discipline and focus.

## Achievements and Awards

- Academic Excellence in IT and Mathematics
- Recognition for IT projects demonstrating problem-solving and innovation
- Awarded Mr. Fitness for dedication to health and wellness