

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