TIAAN SCHOLTZ

BACHELOR OF COMPUTING

OBJECTIVE

Driven and detail-oriented Computer Science student at Belgium Campus ITversity, seeking an internship in software and web development. Committed to applying academic knowledge to real-world challenges, contributing effectively to team-based projects, and continuously learning from experienced professionals. Excited to grow within a dynamic tech environment while delivering high-quality, reliable solutions.

ABOUT ME

I'm a passionate Computer Science student dedicated to crafting software experiences that are visually compelling, user-friendly, and functionally robust. I thrive on transforming complex challenges into elegant solutions that balance intuitive design with practical performance. With a strong foundation in backend development and an eye for seamless user integration, I aim to build technology that empowers and delights.

PROJECTS

Portfolio website: https://tiaan-source.github.io/Tiaan-source2.github.io/Tiaan-source2.github.io/

Community Portal website: A full-stack web application built with Node.js, Express.js, and EJS that allows users to explore community events, learn about the team, and submit contact inquiries.

Belgium Campus' Wellness website: A dynamic web application developed using Java Servlets, and PostgreSQL. The website provides interactive features and robust backend architecture, enabling efficient data handling and user management.

Desktop Application: A Java-based desktop system featuring a user-friendly interface with three main tabs for managing wellness services. Built using Java Swing and connected to a JavaDB (Derby) database, the application allows efficient handling of appointments, counselors, and student feedback.

CONTACT

Email: tiaanscholtz05@gmail.com

Phone: +27 66 214 0680

LinkedIn:

https://www.linkedin.com/in/tiaanscholtz-719655376/

GitHub: https://github.com/Tiaan-Source/Tiaan-Source

Address: 252 Riverview Rd Hennopspark ext 1

EDUCATION

Bachelor of Computing:Belgium Campus ITversity South
Africa

Graduation: 2026

Relevant Courses: Data Structures, Algorithms, Operating Systems, Databases, Machine Learning

SKILLS

Programming Languages: Java, Python, C++, C#

Web Development: HTML, CSS,

JavaScript

Tools & Technologies: Git, SQL, VS

Code