#### LINKEDIN PROFILE SUMMARY

Headline: ICT Student | Aspiring IT Professional | Passionate About Technology Solutions

### **Summary:**

Third-year ICT student at Cape Peninsula University of Technology with strong foundation in software development, database management, and network fundamentals. Currently completing my Diploma in Information and Communication Technology with hands-on experience in academic projects including web development, system design, and technical troubleshooting.

### **Technical Skills & Competencies:**

- \*\*Programming: \*\* Java, Python, SQL, HTML5, CSS3, JavaScript
- \*\*Database Management: \*\* MySQL, Database Design, Normalization
- \*\*Web Development: \*\* Responsive Design, GitHub Pages, Version Control
- \*\*Networking: \*\* TCP/IP Fundamentals, Network Troubleshooting
- \*\*Tools: \*\* GitHub, Visual Studio Code, Microsoft Office Suite

## **Academic Projects & Achievements:**

- Developed a functional e-commerce website as part of Web Development course, implementing user authentication and shopping cart functionality
- Designed and implemented a library management database system using MySQL and PHP
- Created a comprehensive digital portfolio showcasing work readiness skills and technical capabilities
- Consistently maintained strong academic performance while developing practical technical skills

# **Career Objectives:**

Seeking an entry-level position in IT support, software development, or database administration where I can apply my technical knowledge, problem-solving abilities, and enthusiasm for technology. Eager to contribute to innovative projects while continuing to develop professional expertise in a dynamic technology environment.

Open to connecting with professionals in the ICT industry and exploring opportunities for mentorship, internships, and career guidance.

Education: Diploma in Information and Communication Technology | Cape Peninsula University of Technology | 2023-2025

#ICTStudent #EntryLevelIT #SoftwareDevelopment #DatabaseManagement #ITSupport #CPUT



