



PROFILE

I am a third-year student at Pearson's Institute of Higher Education enrolled for a degree in Information Technology.

I am currently looking for part-time work to save money and to get some experience while I am studying. My ideal position would be as an intern where I can solidify the basics and improve my programming and problem-solving skills.

My five-year goal would be to sit in a position as a senior software engineer and a valuable member in a well-known company.

CONTACT

Phone: 083 471 7822

LinkedIn:

www.linkedin.com/in/willem-buys-bsc-information-technology-student-b486a2205

Website: <https://wicusbuys.netlify.app/>

E-mail: wicusbuys@gmail.com

PERSONAL INFORMATION

ID no.: 000223 5176 08 4

D.O.B.: 23 February 2000

Sex: Male

Full name: Willem Jacobus Buys

Address: 5 Colette Close, De Tijger, Cape Town

Driver's License: Code B

WICUS BUYS

Third-year BSc Information Technology

EDUCATION

Pearson's Institute of Higher Education

March 2021 - Present

Our curriculum includes, but is not limited to, a variety of programming languages, network and software security, website and software automation, and computer diagnostics.

Pearson's Institute of Higher Education

January 2019 - March 2021

Despite delays in finalizing this diploma due to the covid-19 pandemic, I managed to receive my Magna Cum Laude Diploma in Information Systems (Engineering).

DF Malan High School

December 2018

National Senior Certificate.

WORK EXPERIENCE

Tech Genius -Test Automation Developer

May 2019–October 2019

I was responsible for writing and running programmes that run automation tests on new or existing software and reporting my findings.

Foschini IT Department -Job Shadowed

June 2018

I observed and participated in operations related to cyber security and general server maintenance.

SKILLS

- Java Programming
- HTML & CSS
- Git Basics
- MySQL
- University level programming, networking, and software security
- Amateur Pascal programming
- C# programming
- Automation of websites and software
- Computer Diagnostics and problem solving