

CONTACT

- **** 0605063472
- ✓ vanrhynpl@gmail.com
- 6 Schutte Street, Parys, Free State, South-Africa
- https://tinyurl.com/357f3vr5
- https://github.com/PLvRhyn
- https://plvrhyn.github.io/CV2/

TECHNICAL SKILLS

- Database Management
- · Web development
- Object-Oriented Programming
- · System analysis and design
- Familiarity with tools like visual Studio or similar IDEs
- SQL

SOFT SKILLS

- Problem-solving
- Teamwork
- · Time management
- Adaptability

LANGUAGES

- English (Fluent)
- Afrikaans (Fluent)

PETRUS VAN RHYN



PROFILE

I am a BSc Information Technology student at North-West University, with a keen interest in databases and data management. I have practical experience in building dynamic websites, working with GitHub, and collaborating on team-based programming projects. With a strong foundation in object-oriented programming and systems analysis, I am eager to apply my technical and problem-solving skills in a professional environment and grow into a role focused on database development or data analysis.



PROJECT AND EXPERIENCE

Hotel Booking System

rlz

Group Project - CMPG Coursework

- Collaborated with a team of 5 to develop a hotel booking system as part of a software development module.
- Helped create and maintain a relational database using SQL for storing guest information, reservations, and room data.
- Used version control with GitHub to coordinate tasks and track progress.

Car Rental management System

2025

2024

Group Project - CMPG Coursework

- Participated in a team-based project to create a full-featured car rental management system.
- Assisted with the database design and implementation, ensuring data normalization and consistent relationships across entities.



EDUCATION

BSc in Information Technology.

2023-2025

North-West University(NWU), Potchefstroom, South Africa.

Expected graduation: November 2025.

Relevant Modules: Software Development, Databases, System analysis and design, Web Development, Object-oriented Programming.

Tools & Technologies: Java, SQL, CSS, GitHub, VS.