



CONTACT

0685668419

legadimaw@gmail.com

Parktown , JHB, Gauteng



<https://LegadimaW.github.io/MyResume>

SKILLS

- Software Engineer
- Web Development
- Teamwork
- Databases
- Git & Github
- Debugging & Testing
- Critical Thinking
- Programming

LANGUAGES

- English (Fluent)
- Tshivenda (Native)
- Zulu (Intermediate)
- Tsonga (Intermediate)

REFERENCE

Steven James

Senior Lecturer , Computer Science

University of Witwatersrand

Email : steven.james@wits.ac.za

LEGADIMA WILSON

COMPUTER SCIENCE STUDENT

PROFILE

Computer Science and Information Systems student with a strong foundation in programming, systems, and problem solving. Experienced in building web-based projects using HTML, CSS, JavaScript, and Bootstrap, with hands-on experience from academic and team-based projects. Known for reliability, fast learning, and taking initiative in group work. Seeking opportunities to contribute technical skills, grow professionally, and add real value to a forward-thinking team.

PROJECTS & EXPERIENCE

Lend a Hand - Donation App (Team Project)

2025

Software Engineering

- Designed and developed a full-stack donation app connecting donors and receivers using Android Studio.
- Implemented login/registration, role-based dashboards, and donation tracking features using PHP, SQL, Java .
- Improved user experience with a clean, responsive interface

Pawpal

2025 -

Web Development

- Pawpal is a PHP-based web application built during a hackathon by a team of developers.
- The platform connects people who find stray or injured animals with nearby animal shelters, while also allowing users to adopt pets from registered shelters.
- This project demonstrates full-stack web development using PHP, HTML, CSS, JavaScript, and basic system design.

Bursary Connect

Web Development & Critical Thinking

- Developed a full-stack web application to connect bursary students and improve communication within the program. The platform displays student profiles (including university and course information), enables connection requests, and integrates WhatsApp for direct messaging upon mutual acceptance. Implemented features for posting updates, uploading relevant documents, and submitting laptop applications. Built using PHP, Tailwind CSS, HTML, CSS, and JavaScript.

EDUCATION

Bsc in Computer Science

School of Computer Science | University of Witwatersrand

Expected Graduation : February 2027