GABRIEL SHODERU

Pretoria, South Africa · +27 61 757 9633

Email · Linked In · GitHub

I am a recent honours graduate in Computer Science seeking to leverage my academic background and knowledge in software engineering. Eager to embark on a dynamic career, I am enthusiastic about contributing to innovative projects and further developing my skills in full stack development. My goal is to gain valuable work experience while enhancing my interpersonal skills, with a keen focus on achieving professional growth and making meaningful contributions to the field.

EXPERIENCE

2022 - July 2023

TUTOR, UNIVERSITY OF PRETORIA

Program design: Introduction (Object Oriented Programming)

- Guided students in mastering core Object-Oriented Programming principles, fostering a deep understanding of concepts such as inheritance, polymorphism, and memory management.
- Mentored students, resulting in their continued success and achievement in their respective fields of study.

2021 - 2022

IT LAB ASSISTANT, UNIVERSITY OF PRETORIA

I worked as an IT Lab assistant at the Mamelodi campus of the University of Pretoria.

- Ensured optimal system functionality by conducting routine hardware checks and configuring software applications for campus events.
- Monitored and supervised student activities in computer labs, enforcing protocols and efficiently managing student queries, both remotely and in person.

2020

TUTOR, UNIVERSITY OF PRETORIA

Imperative Programming

- Illustrated the complete program development process, from problem-solving to editing, compiling, running, and debugging.
- Demonstrated the integration of programming language elements, covering types, control structures, arrays, functions, and libraries.
- Contributed to team-based grading of practical and tutorial sessions, providing valuable insights while supervising students for an effective learning environment.

2018

JCP PROJECT, UNIVERSITY OF PRETORIA

Community-based project (Volunteer)

- Participated in systematic collection, storage, retrieval and use of academic books.
- Managed and organized access of information.

EDUCATION

Recent Degree

BSc Honours in Computer Science with Distinction, University of Pretoria (2023)

Previous Engagement and Degree Software Engineering, University of Pretoria (2022)

Bachelor of Information Science in Multimedia, University of Pretoria (2021)

Secondary Education

National Senior Certificate, Pretoria Institute of Learning (2015)

- Top Learner in Mathematics, Physical Science, Life Science, Computer Application Technology and Geography.
- Award in recognition of being the Head Boy.

PROFESSIONAL CERTIFICATIONS

ALX-T FULL STACK DEVELOPER NANODEGREE PROGRAM

Completed

ALX SOFTWARE ENGINEERING PROGRAMME Student member

AWS CLOUD PRACTITIONER

Student member

JAVA ASSOCIATE Student member

SKILLS

Programming Languages: Proficient in Angular, Assembly, C++, HTML, CSS, Java, JavaScript, Nestjs, PHP, Jupyter Lab, Python, React, TypeScript.

Database Management: MySQL, PostgresSQL

Operating Systems: Ubuntu, Windows

Time Management: Utilize advanced time blocking techniques to enhance productivity in programming and project management.

Communication and Interpersonal Skills: Known for efficient communication, strong leadership abilities, and adept problem-solving.

HOBBIES

Soccer, **Music** (Whether discovering new genres or enjoying timeless classics, music serves as a constant source of inspiration and relaxation in my life), **Gaming** (I find immense enjoyment in online multiplayer gaming, with PUBG being a go-to choice for its dynamic and competitive nature. Additionally, I indulge in strategic thinking and friendly competition through classic games like Monopoly, adding a fun and social dimension to my leisure time.)

REFERENCES

Mrs Seani Rananga (Lecturer) Computer Science University of Pretoria Lynwood Road, Hatfield Tel: 064 556 4796 <u>Email</u> Ms. Stacey Baror (Academic Supervisor) Computer Science University of Pretoria Lynwood Road, Hatfield Tel: 012 420 3035 Email Mr. Sam Tshele (Employer) Computer Lab Administrator University of Pretoria 9552 Nku Cl, Mamelodi Tel: 012 342 3659 Email