KEITUMETSE SETATI

Johannesburg, South Africa 1632

068 328 3657

keitumetsecezil16@gmail.com

CAREER OBJECTIVE

Aspiring software engineer with a strong foundation in programming, web development, and database systems. Passionate about developing innovative solutions, collaborating in team environments, and continuously improving technical and soft skills. Eager to contribute to cutting-edge projects and grow in the IT industry. I actively enhance my skills through online learning platforms, staying updated with the latest technologies and best practices in software development.

EXTRACURRICULUM

- Leadership Role (SRC Member) Represented students and contributed to academic discussions.
- Tutor with a core understanding of coding modules, assisting students in programming concepts and problem-solving.
- LeetCode & Competitive Coding Regularly solving coding challenges to enhance algorithmic problem-solving skills.

WEBSITES, PORTFOLIOS AND PROFILES

- linkedin.com/in/keitumetse-setati-116252214
- https://keitumetsesetati-portfolio.web.app/
- https://github.com/KeitumetseSetati

LANGUAGES



HOBBIES AND INTERESTS

- Chess
- Personal coding projects
- Gym
- LeetCode Challenges
- Puzzles and brain games
- Tutoring
- Engaging in collaborative learning

DRIVING LICENCE

• Code 10

REFERENCES

- Mr. Gumede, High School Vice Principal, 084 863 5675
- Mrs. Chauke, High School Sepedi (Home Language) Teacher, 072 801 8691

TECHNICAL SKILLS

- Python
- C#
- JavaScript
- HTML
- CSS
- React.JS
- Node.js
- Express.js
- SQL Server Management Studio
- SOL
- Git
- GitHub
- VS Code
- Visual Studio
- Database management
- User interface design
- · Software testing
- Java
- PostgreSQL
- MongoDB
- React
- Apache Netbeans
- IntelliJ IDEA
- REST APIs
- Java Swing

CERTIFICATIONS

- Cybersecurity Essentials, Cisco Networking Academy, 2021-10-01
- Introduction to IoT, Cisco Networking Academy, 2022-10-01

EDUCATION

Bachelor of Computing: Software Engineering, 2025

Belgium Campus iTversity - Pretoria, GP Relevant Coursework: Object-Oriented Programming, Data Structures & Algorithms, Web Development, Database Systems, Software Engineering Lifecycle, UML Design, and Project Management.