



Kabelo Matsobane Mushi

Personal Details

Location:

Johannesburg, Gauteng

Languages:

English, Sepedi, Setswana, Sotho, Afrikaans, isiZulu

Drivers Licence:

No

Online Presence

- LinkedIn
<https://www.linkedin.com/in/kabelo-mushi-a04b122b6/>

Technical Proficiencies

- Programming Languages: C++, Python, JavaScript
- Web Development: HTML, CSS, React.js, Node.js
- Databases: MySQL, PL/SQL, Power BI
- Tools & Platforms: Git, GitHub, Microsoft Office (Excel, SharePoint, PowerPoint, Access)

Soft Skills

- Adaptability
- Attention to Details
- Problem-Solving
- Communication
- Time Management
- Team Player
- Adaptability & Continuous learning

Interests

- Open source contributor
- Exploring Technologies
- Game development or Moding
- Board Games

A motivated IT graduate and aspiring software developer with solid knowledge in data analysis and foundational cybersecurity. I enjoy building solutions, solving real-world problems and expanding my technical expertise. I work well in collaborative, fast-paced environments and strive to add value to every project I contribute to. I am committed to continuous learning and aim to contribute positively to dynamic teams and forward-thinking projects.

Education

- National Diploma in Information Technology | Richfield Graduate Institution of Technology | Pretoria
- National Senior Certificate | Mahoai High | Polokwane

Work Experience

Information Technology Internship | Capaciti(UVU Africa) | Braamfontein

- Developing skills in software development, data analysis and cybersecurity fundamentals.
- Completing AI & Machine learning Bootcamp, practical coding tasks, project-based learning, and problem-solving activities.
- Collaborating with peers on technical projects using modern tools and industry best practices.
- Strengthening digital literacy, workplace professionalism and continuous learning habits.

Achievements and Key Projects

- Artificial Intelligence on Microsoft Azure | Coursera |**
<https://coursera.org/share/6ef086034a42f0fd2bdaa493dc2e3b40>
- Statistics and clustering in Python | Coursera |**
<https://coursera.org/share/59f15cc9c72604faa4599bd1b39c75c8>
- Data Science Project Capstone: Predicting Bicycle Rental | Coursera |**
<https://coursera.org/share/7782110d21798f437875d7cc146bbad5>
- Data Analysis and Visualization with Power BI | Coursera |**
<https://coursera.org/share/4f6d77483412c9e85d824971c30f84a3>
- Introduction to Software Engineering | Coursera |**
<https://coursera.org/share/75709ea80bdb272b9a9470240d959d42>

References

- Mr. Sam Rametse | Richfield Graduate Institution of Technology | +27 61 015 5742