MOLOKO KABELO

082 518 5584

MATIMA

matima547@gmail.com



24 Mamba Street, Serala Village Polokwane, 0699



SUMMARY

A graduate professional with software development project experience. Knowledgeable in object-oriented modeling and specification, proficient in creating detailed diagrams. Skilled in navigating both SDLC and Agile methodologies to ensure efficient project delivery and stakeholder satisfaction. Focused, results-driven, and knowledgeable in multiple software development methodologies. Seeking an opportunity to enhance various software packages.

EDUCATION

Capricorn High School

Grade 12 2010 - 2015

Tshwane University of Technology (TUT)

National Diploma in Information Technology:

Software Development

Major subjects : Development Software and Information Systems

2019 - 2022

Tshwane University of Technology (TUT)

Advanced Diploma In Computer Science In Progress

SKILLS

- Software Architectural Design
- SDLC and Agile Development
- Data and System Analysis
- · object-oriented modeling and specification
- Systems Design and Architecture
- HTML and CSS
- Java
- Excel, word, PowerPoint, MS Visio and other Microsoft Software packages
- Scrum
- Critical thinker: Use logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions, or approaches to problems.
- Comprehension: Use scientific rules and methods to solve problems
- Leadership skills

CERTIFICATIONS

 Data Science Professional Certificate completed 2023

LANGUAGES

Home language : SepediOther languages : English

PROFESSIONAL EXPERIENCE

ICEP (Informatics Community Engagement Projects) Internship | Software Developer | 12 Months

2021 May-2023 May

Key Responsibilities:

- Business Analysis
- System Analysis
- Systems Design and Process modeling
- Web Development
- System Development
- IT Project Management
- Business Process Analysis, and Engineering System Configuration.

As a software developer with one year of experience as an intern, I possess a strong understanding of software development principles and methodologies, particularly SDLC and Agile. My hands-on experience spans across projects ranging from web applications to mobile apps, where I have contributed as both a Systems Analyst and a Front-End Developer. I have worked on diverse projects, including a notable web application project, Limpopo Varsity Hackathon application. My expertise lies in system modeling, encompassing both analysis and architecture, and front-end development. Throughout my internship, I have utilized various programming and modeling tools to deliver clean and efficient code. Additionally, I have attended scrum training, further enhancing my ability to work effectively in Agile environments.

PROJECTS

Limpopo varsity Hackathon
Web-based Application : lah.web.app

TUTORSHIP

Tshwane University of Technology (TUT) 2023 March-Present

Module/subjects:

- DATABASE PRINCIPLES (DTP216D)
- SOFTWARE ENGINEERING FUNDAMENTALS (SEF216D)
- DATABASE PRINCICLES (DTP216D)
- PRINCIPLES OF PROGRAMMING
- DATABASE PROGRAMMING (DBP316D)

REFERENCES

• Mr S Rankoana

WIL Co-ordinator (Tshwane University of Technology) Contact Number: 060 925 3497

• Mr Matlala

Lecturer (Tshwane University of Technology)
Contact Number: 079 713 9229

• Mr K. Malatjie

ICEP Project Manager(ICEP)
Contact Number: 082 076 9214