

Kamogelo Mashike

AWS Certified Cloud Practioner | Software Developer | BSc Honours Graduate

I am a dedicated solutions oriented young individual eager to apply acquired knowledge towards launching a successful career in IT, with an organization that will provide a platform for further learning, growth and application of critical and analytical thinking skills and collaboration with other forward-thinking individuals.

\times

marykamogelo387@gmail.co m



0617178312



30 December, 1998



linkedin.com/in/kamogelomashike-4535b321b



github.com/Kamogelo98

SKILLS

Microsoft Office [80 %]

Canva

Adaptability

Bootstrap[60%]

HTML & CSS [90%]

Team Work

Power BI [60%]

Angular[60%]

JavaScript[70%]

SQL[70%]

Python[70%]

Functional Testing

C# [60%]

PHP[60%]

API Integration[65%]

Web Hosting with Netlifly

Git & GitHub[65%]

EDUCATION

BSc Mathematical Science Sefako Makgatho University

01/2017 - 12/2019

Courses

Majoring (Applied Mathematics & Computer Science)

BSc Honours (Computer & Information Technology)

Sefako Makgatho University

01/2020 - 12/2020 Pretoria, South Afroica

NQF LEVEL 5: Systems Development

GirlCode Learnership

04/2021 - 03/2022 Midrand, South Africa

WORK EXPERIENCE

Student Tutor

Sefako Makgatho University

03/2020 - 03/2021

Achievements/Tasks

• •Tutoring undergraduates C++ •Assisting with marking scripts, practical's and invigilating during

Software Developer(Intern)

Falcorp Technologies

09/2021 - Present

Midrand,South Africa

Pretoria, South Africa

Pretoria, South Africa

Achievements/Tasks

Created Applications in HTML,CSS based on wireframes • Converted the Application to Angular • Did App Form Validations -Worked on app Access & Authentication Guard • Created Error Pages • Worked on Testing and debugging other bugs • Application testing, debugging and adding new features • Fixed tables to show correct data in a certain order • Worked on Error Pages • Added Popups etc. • Worked on responsiveness • Added Filters and ensured they get the correct data • Added NG2 charts to represent faults. App Services Catalogue Documentation : • Used Plantuml to create Sequence Diagrams and documented that • Used Postman to get Requests and Responses for certain endpoints ,then documented that. • Version Control (Git & GitHub), • Functional testing.

SHORT COURSES

Huawei Certified ICT Associate HCIA- BIG DATA Training (2020)

AWS Certified Cloud Practitioner (2022)

SheCodes Basic, Introduction to Coding(2023)

SheCodes Plus, Web Development (2023)