

KAMOGELO MOSIA

DETAILS

Email:

Kamogelomosiah@gmail.com

Contact

072 448 3496 | 079 897 3400

Address

Glen marais, Kempton Park, Johannesburg

Nationality

South African

LINKS

Github

britishandbohemian.github.io

SKILLS

Communication	•	•	•	
Problem-solving	•	•	•	•
Teamwork				
Adaptability	•	•	•	•
Critical thinking	•	•		•
Time management	•	•	•	
Creativity	•		•	•
Leadership	•	•	•	
Attention to detail	•	•	•	
Emotional intelligence	•	•	•	•

PROFILE

I'm a friendly and passionate programming enthusiast, always eager to dive into the latest tech trends, like AI (think GPT models) and the metaverse. My journey includes teaching myself JavaScript, a challenge I tackled head-on with lots of coffee and curiosity. This self-driven learning highlights my dedication to not just keeping up with but actively engaging in tech advancements. I love turning innovative ideas into reality and am excited to bring my self-taught expertise and enthusiasm for cutting-edge technology to your team.

EMPLOYMENT HISTORY

WEB DEVELOPMENT SIGNS4SA

November 2023 - January 2024

- Managed full lifecycle development of PHP/Laravel websites and PHPMyAdmin databases.
- Oversaw bug fixes, testing, and deployment in React/PHP environments.
- Ensured robust performance of web applications.
- Built a complete website for Signs4sa using React, Bootstrap, and JAMstack methodologies.
- Acquired SEO optimization skills using tools like UberSuggest, Screaming Frog, Google Search Console and Neil Patel's applications.

EDUCATION

NATIONAL SENIOR CERTIFICATE, HOERSKOOL BIRCHLEIGH

January 2011 – December 2016

- Graduated with bachelors admission
- Obtained the highest mark for Information Technology in the entire class of 2016

BSC COMPUTER SCIENCE AND INFORMATICS.

UNIVERSITY OF JOHANNESBURG January 2018 - December 2024

• Graduating 2024

REFERENCES

DUDUZILE KOMA, SIGNS4SA 079 897 3400

• Brand manager

LANGUAGES

HOBBIES

- Programming in C++ , HTML, Javascript , .Net Stack , Database Development Mongo DB.
- Learning about new web technologies, and GPT models.

REFERENCES

BONGIWE NOBELA, UNIVERSITY OF JOHANNESBURG 079 696 6471

• Honors student

PROJECTS

INVENTORY MANAGEMENT SYSTEM, UNIVERSITY OF JOHANNESBURG link

• description