

KGOTHATSO PHOOKO

CONTACT

Phone

+27606291917

Email

kgothatsophooko@gmail.com

Address

Polokwane

0699

South Africa

PROFILE

HyperionDev Profile LinkedIn GITHUB

SKILLS

Client-side

<u>Python Java C++ Django Flask CSS</u> <u>SQLite SQL NoSQL HTML Git hub Git VS Code CodeBlocks Docker</u> Docker

Soft skills

Problem-solving Adaptability
Communication Technical aptitude
Teamwork and collaboration

SELF STUDY

Code Studio 23/02/2023 -03/19/2023 Certificate of achievement Oops in iava

Code Studio 23/02/2023 - 03/19/2023 Certificate of achievement basics of c++

Code Studio 23/02/2023 -03/19/2023 Certificate of achievement Oops in

Great Learning 03/2023 Certification of completion Introduction to Database and SQL

Great Learning 03/2023 Certificate of completion Software Testing Tutorial

Great Learning 04/2023 Certificate of completion Front End Development - CSS

REFERENCES

Available on request

PROFILE INFO

As a top-ranked graduate of HyperionDev's software engineering program, I have a strong foundation in Python, Java, and C++. My dedication and adaptability, along with transferable skills from diverse work experiences, make me a unique candidate. I excel at quickly acquiring new technologies, applying them to real-world projects, and solving complex challenges. With a critical thinking mindset and honed problem-solving abilities from previous roles, I am confident in my ability to thrive and contribute to impactful software development projects.

PROJECTS

Team management

Constantly evolving, my team management project is built using Python, Django, HTML, and CSS. It offers platform for users to view projects and discuss uploaded projects. Users can register, login, and chat with fellow team members, fostering a vibrant team.

E-commerce

Python and Django-powered ecommerce store clone. With user-friendly registration, login, and logout features. Featuring JavaScript for enhanced functionality, user can add items to their cart, input addresses, and explore a wide range of products with a seamless search experience.

Movie review website

Built using Python and the Django framework as well as HTML and CSS, a seamless platform to vote on polls and engage in discussions about uploaded movies. Users can register, login, and enjoy chatting with fellow movie enthusiasts.

WORK EXPERIENCE

E-hailing Driver | Bolt | 2021 - 2023

- Utilized mobile apps and GPS for efficient city navigation and prompt transportation services.
- Troubleshot app-related issues and optimized routes, showcasing strong problemsolving skills.
- Delivered personalized experiences, ensuring passenger satisfaction and fostering positive reviews.

WiFi Manager | Resaledi Networks | 2018 - 2019

- Managed network connections and maintained stable WiFi access in a high-traffic building
- Implemented security measures and resolved connectivity issues promptly.
- Demonstrated attention to detail and technical aptitude in networking concepts.

Bartender | Polokwane Chisanyama | 2016 - 2017

- Utilized POS systems and managed cash transactions accurately.
- Efficiently served multiple customers simultaneously, demonstrating strong multitasking abilities.
- Communicated effectively with customers, delivering personalized experiences and improving satisfaction ratings.

EDUCATION

Hyperiondev, 06/02/2023 - 06/05/2023 Python Software Engineering Bootcamp Ranked 2nd of 358 students.

- Completed an intensive Python software engineering bootcamp covering fundamental programming concepts, data structures, software development best practices, data Science, Advanced Algorithms and introduction to Software Engineering.
- Created web applications using Django framework, implementing features such
 as user authentication, database integration, and dynamic content generation.
 Leveraged SQLite database for data storage and retrieval ensuring efficient data
 management and security.
- Implemented responsive front-end designs using HTML and CSS to enhance the user experience.
- Demonstrated problem-solving skills by resolving complex technical challenges and debugging issues during the bootcamp projects.
- Applying agile methodologies and version control using Git and GitHub for effective project management, code repository management and ensuring seamless integration with development workflows.
- Dockerized applications and utilized DockerHub for containerization and deployment, enhancing scalability and portability.