Bonolo Gaosenkwe

Junior Software Engineer

Address Pretoria, Gauteng, South Africa 0002

Phone +27638853755

E-mail bonolo.kamolane@gmail.com

LinkedIn www.linkedin.com/in/bonologaosenkwe-582528267

WWW https://bold.pro/my/bonolo-gaosenkwe-230906213640/125

WWW https://www.hyperiondev.com/profile/

Highly driven Junior Software Engineer with growing knowledge in AI and Python programming language. Recently graduated in Software Engineering Bootcamp at HyperionDev, I'm a job seeker with strong organizational skills eager to secure entry-level Software Engineer position. Ready to help team achieve company goals.



Tech Skills

Microsoft Azure

Python programming language

HTML5, CSS and JavaScript

Django expertise

Git and GitHub proficiency





Soft Skills

- Leadership
- Good problem-solving skills and ability to learn quickly.
- Critical thinking and great communication skills.
- Resourcefulness
- Time Management



Professional Experience

Software Engineering Bootcamp May 2023 -Aug 2023

HyperionDev, Remote

- Good software development skills, including knowledge of software design patterns, data structures, and algorithms. Proficient in Python, HTML, CSS, and Diango.
- Proficient in Object-Oriented Programming and experienced in Agile development methodologies.

- Acquainted with Natural Language Processing techniques.
- Skilled in interacting with databases using SQL and MySQL.
- Demonstrated experience with Docker, GitHub, and AWS.

Jul 2022 - Internship (Microsoft Courses) Jan 2023

Motse Innovation Centre, Remote

- Up-skilled IT graduates on Microsoft courses.
- Participated in soft-skills workshops and presentations.
- Managed virtual classes, data compilation, spreadsheet updates and reports.
- Recruited over 100-200 IT graduates for Microsoft courses via phone and email.
- Oversaw the progress of successful candidates throughout the course period up to the examinations.

Education

May 2023 - Software Engineering: IT

Aug 2023 HyperionDev - Remote

Jan 2009 - High School Diploma

Dec 2013 Dikgatlhong High School - Northern Cape

Certifications

May 2022 Microsoft Certified: Azure Al Fundamentals

Jul 2022 Microsoft Certified: Azure Fundamentals

May 2022 Microsoft Certified: Azure Al Engineer Associate

Feb 2023 Microsoft Certified: Azure Administrator Associate

Jun 2022 Microsoft Certified: Azure IoT Developer Specialty

Feb 2023 Microsoft Certified: DevOps Engineer Expert

Projects

Enoid-Band - A fictional band, Django web app that demonstrates how to build and run a Django app using venv and Docker.

https://github.com/Kenton-Enoid/Enoid-Band

Nike-Store - An online shopping page. The idea behind this is to create an online store with products on display. For creativity, I made use of Bootstrap5 in my program.

• https://github.com/Kenton-Enoid/Nike-Store

Book Store - Python program that works with SQL Database specifically for a bookstore. The program should allow the clerk to enter data about new books into the database, update book information, delete books from the database and search to find the availability of books in the database.

• https://github.com/Kenton-Enoid/Read-Book