Vincent Agunda

Frontend Software Developer | Cloud Architect |

Education

The University of Nairobi

Bachelor of Science in Mathematics 2020 - 2024

Corporate Finance Institute

Financial Modelling and Valuation Analyst (FMVA) 2022 - 2023

ALX Software Engineering

Holberton School 2023-2024

PLP Academy

Software Development 2024 - 2024

Ajira Digital

AWS Cloud Practitioner 2024

14 Riverside
Nairobi, 00100
Tel:(+254) 792823182
gmail
github

Certifications

linkedin

- Financial Modelling and Valuation Analyst (FMVA)
 - s9x3udcs 1662298965945 (1).pdf
- Data Analysis (Zindua School)

https://credsverse.com//credentials/edb9a768-c18b-4329-a1b5-443d735477b1

• Data Structures and Algorithms

https://credsverse.com/credentials/62e15f95-d51b-4be1-9 5f0-6e2a40f6770

• Ai augmented professional Dev

AWARDS

 Hackathon Award: Won a hackathon award for data structures and algorithms by Zindua School.

Experience

- Frontend Developer Intern at Programmify PIP3 2024
- In 2024, I worked as a Manual Sensitization Intern at GAO Tek company
- Volunteered as a mentor at Deloitte open day held University of Nairobi, Lower Kabete Campus 2024
- Volunteered as tech mentor for the Young Techiez Association.
- Software Engineering projects https://github.com/Vincent3488

Hobbies and interests

- Reading: I enjoy exploring different genres.
- Traveling: I love discovering new places.
- Art: I like expressing creativity through visual arts.
- Coding and Open Source Contributions: Passionate about coding and regularly contribute to open-source projects on GitHub.

Core Skills

- Prompt Engineering: Expertise in designing and optimizing prompts for AI models.
- HTML, CSS, JavaScript: Proficient in creating responsive and interactive web applications.
- Problem Solving: Strong analytical skills to identify and solve complex issues efficiently.
- Algorithmic Thinking: Ability to design and implement efficient algorithms.
- Git Specialist: Advanced knowledge in version control and collaborative development using Git.
- Code Optimization: Skilled in optimizing code for performance, especially in resource-constrained environments.

Languages

• English: Highly proficient

• Kiswahili: Highly proficient