

Zack Njamba

@ brandonnjamba@gmail.com

(+260) 970780181

Kabwe, Zambia

zacknjamba.github.io/My-Portfolio-/

linkedin.com/in/zack-njamba-502002354?

lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3BOYERTAQ1SkG3h6LbO

github.com/Zacknjamba

PROFILE

Aspiring Full-Stack Web Developer currently completing a comprehensive Full-Stack Development Bootcamp. Experienced in building responsive and dynamic web applications using HTML5, CSS, Bootstrap, JavaScript, React, Node.js, Express, JQuery, React, Git and EJS. Skilled in PostgreSQL, Git & GitHub, user authentication, and building and consuming APIs. Passionate about clean code, secure applications, and continuous learning.

EXPERIENCE

Backend and frontend

Apr 2025 - Present

Vt market and vantage market | Kabwe, Zambia

Responsibilities:

- Analyzed financial markets using technical analysis to identify trading opportunities.
- Monitored price movements, trends, and market news to make informed trading decisions.
- Managed risk through proper position sizing and stop-loss strategies.
- Maintained trading records and evaluated performance to improve strategies.
- Demonstrated discipline, time management, and decision-making under pressure.
- Utilized trading platforms and digital tools for market analysis and execution.

Founder & Web Developer

Sep 2024 - Nov 2024

Personal Project – Online Course Website | Kabwe, Zambia

Wix Platform

Responsibilities:

- Designed and developed an online course website using Wix for digital content delivery.
- Structured and organized course content for easy navigation and user engagement.
- Implemented payment and enrollment features for selling courses online.
- Customized layouts, pages, and sections to improve user experience and branding.
- Managed website updates, content uploads, and basic performance optimization.
- Gained hands-on experience in website deployment and digital product management.

EDUCATION

Degree

2028

Copperbelt University | Kitwe, Zambia

Copperbelt University (CBU)

Bachelor of Science in Computer Science

3rd Year Student

Expected Graduation: 2028

Relevant Coursework & Focus:

- Programming Fundamentals
- Web Development
- Data Structures & Algorithms
- Databases
- Software Engineering
- Computer Networks

LANGUAGES

English

Working Knowledge