ANTHONEITTY MIZINGA

Software Engineer & Web Developer

OBJECTIVE

I am a web developer focused on building responsive and scalable web applications. I specialize in both frontend and backend development, and apply strong software engineering principles, including system architecture design, SOLID design principles, and clean code practices, to create efficient and maintainable solutions. With a solid understanding of database management, I also specialize in SQL, relational database design, and performance optimization, ensuring fast, reliable, and secure data handling within applications.

EXPERIENCE

Intern – Glad Tidings Software Company

Feb 2024 - Dec 2024

Assisted in backend website design by supporting database structuring and functionality implementation, while also performing accurate and organized data entry into the company's internal system to maintain reliable records.

PROJECTS

Student Online Application System

Developed a web-based application system using PHP and MySQL for the backend, and HTML and CSS for the frontend. The system enabled prospective students to apply online.

Church Bulletin & Announcements System

Collaborated with a team of students to automate church bulletins and announcements. Built both web and mobile platforms using Laravel, MySQL, HTML, CSS, and Flutter, handling dynamic content updates, user roles, and mobile responsiveness for seamless access across devices.

Job Listing & Recruitment System

Developing a full-featured platform for job seekers and recruiters using Laravel, MySQL, Tailwind CSS, and HTML. The system allows applicants to browse job listings, submit CVs, and receive feedback, while employers can post jobs, manage applications, and interact with candidates in real time.

CONTACT

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FDUCATION

University of Zambia Lusaka, Zambia BSc in Computer Science.

TECHNICAL SKILLS

- Programming Languages: PHP, SQL, HTML, CSS, Java.
- Frameworks & Libraries: Laravel, Flutter, Tailwind CSS.
- Database Management: MySQL, Database Design, Query Optimization.
- Version Control: Git, GitHub
- Development Tools: Visual Studio Code, XAMPP, IntelliJ
- Web Technologies: RESTful APIs, MVC Architecture
- Software Engineering:
 Experienced in Agile
 methodologies, system
 architectural design, UML
 modeling, SOLID design
 principles, design patterns
 (facade,
 Singleton, observer), and
 architectural patterns
 (Layered Architecture,
 client-server, MVC
 architecture).

REFERENCES

Glad Tidings Software Company

CEO DR Mukelabai Mukelabai: +260955441447

University of Zambia: Professor Jackson Phiri: +260966693731 Teveta Zambia IT Specialist: Mr Mike Mudimba: +260976056650

COMMUNICATION

As a Software Developer and Web Developer, I understand the importance of clear communication in both development and project management. I've actively participated in team discussions, contributing ideas, providing regular project updates, and ensuring that requirements are clearly understood across all stakeholders. Effective communication has helped streamline development processes, ensuring that projects stay on track and meet deadlines, while also fostering a collaborative and productive environment within the team.

TEAMWORK

Collaborated in group projects, where mutual understanding and effective communication were essential for success. As a software engineer, I understand the importance of working closely with team members to share ideas, resolve issues, and deliver high-quality solutions. My experience in both backend and frontend development has reinforced the value of clear communication and teamwork in meeting project goals and deadlines.

PROJECT MANAGEMENT

Collaborated in team-based projects, assisting with planning, task delegation, and meeting deadlines. While working within Agile frameworks and contributing to sprints, I supported project tracking and worked closely with stakeholders to ensure that requirements were met on time. My experience has taught me the importance of organization, adaptability, and clear communication in successfully delivering projects.