

# Resume

## Abenezer Lucas

### Web Developer & Cross-Platform Developer

#### Summary

Innovative and driven Web Developer and cross-platform developer in web and mobile application development, as well as user interface design. Known for a strong work ethic and the ability to thrive in fast-paced, evolving environments. Possesses a solid foundation in problem-solving, creative troubleshooting, and project management. Effective collaboration, team leadership, and adaptability in diverse project settings.

#### Education

##### Undergraduate in Computer science

Jimma University

#### Experience

##### Personal Projects (2023 - Present)

- job portal is a website and an online platform that connects job seekers with employers include user accounts for both job seekers and employers, allowing profile creation, resume uploads, and application management. Employers can post detailed job listings categorized by industry, job type, and location. The site offers robust search functionality with filters for keywords and experience level. An admin dashboard allows site management, user oversight. Additionally, SEO optimization enhances visibility in search engines. This platform is a crucial resource in today's job market.
- Quiz Application involves developing a Java-based quiz application with a database for storing questions and user data, featuring a graphical user interface (GUI) using Java Swing. The application allows users to register and log in, take multiple-choice quizzes, and view their scores upon completion. Key components include a database for user information and quiz details, and an admin dashboard for managing quizzes.
- Visit Ethiopia is a Tourist Reservation System that is a C++ program that simplifies booking tours to Ethiopia's top destinations, like Simien Mountains and bale Mountain. It offers an easy way to explore packages, check availability, and confirm reservations.
- Library Management System (LMS) using Unified Modeling Language (UML) to overcome challenges of traditional systems, such as inefficiency and poor accessibility. by create various UML diagrams—use case, class, sequence, activity, and state-chart—to visualize system complexity and enhance stakeholder communication the ultimate goal is to develop a robust, efficient, and user-friendly LMS that benefits both library staff and members.