Mekdes Alemayehu

Full stack web Developer



in https://www.linkedin.com/in/mekdes-alemayehu-b74ab0220/

@mekd2112

WORK EXPERIENCE

Prodigy Tech

Full-Stack Developer

02/2025 - present | India

As a Full-Stack Developer at Prodigy, I develop and maintain web applications, handling both frontend and backend, API integration, authentication, and deployment.

Self-Employed

Website Developer

09/2023 - present

Designed, developed, and maintained responsive websites using HTML, CSS, JavaScript, and CMS platforms like WordPress.

MK Advert

CEO, Graphics Designer and UI/UX Designer

01/2021 - 03/2025 | Addis Ababa, Ethiopia

As CEO & Lead Designer at MK Advert, I create compelling graphics and intuitive UI/UX designs, leading branding and digital strategies for impactful solutions.

Addis Ababa City Administration

Information organization and analysis Specialist

01/2023 - 01/2025 | Addis Ababa

Organizing data, optimizing systems, and providing insights.

EDUCATION

Bachelor of Science

Jimma University

10/2018 - 08/2021 | Jimma, Ethiopia

Graduated in a computer science field with a CGPA of 3.31

PROJECTS

Book Store

04/2025 - present

A software solution for managing Book Store. it has CRUD for books. and for future it will have a user Authentication, Advanced Book Management, Rating and Review System, and Book Search and Filter.

Spotify Clone

03/2025 - 03/2025

A web application that mimics Spotify, built in Tailwind CSS and ReactJS.

Secure User Authentication 12

Two full-stack user authentication systems built with Firebase and MongoDB 03/2025 - 03/2025

Landing Page

03/2025 - 03/2025

A responsive, dynamic, and interactive landing page built with ReactJS and Tailwind CSS.

CERTIFICATES

Full stack development

Gobeze Consulting

Back end web development

Satcom college

IT essentials

Cisco Networking Academy



Front End

TailwindCSS HTML ReactJs JavaScript CSS

Back End

Node IS PHP MySQL MongoDB ExpressJs

Graphics and UI/UX Design

Illustrator Photoshop Figma

LANGUAGES

English **Amharic**