



Ousman Muhammed

Full Stack Software Engineer

As a driven and detail-oriented junior Full-Stack Developer, I bring a solid foundation in web development and a deep-seated passion for mastering the art of software engineering. I am on the hunt for exciting opportunities, including internships, where I can leverage my expertise within a dynamic team environment, all while relentlessly advancing my skills and knowledge.



ousmanmuhammed137@gmail.com



+251969043207



ousmanmuhammed.netlify.app/

SKILLS

HTML

CSS

TAILWIND

BOOTSTRAP

JAVASCRIPT

REACT

TYPESCRIPT

NODE JS

EXPRESS

HONO JS

API DEVELOPMENT

MYSQL

DRIZZLE

GIT

GITHUB

TEAM WORK

LANGUAGES

English

Professional Working Proficiency

AMHARIC

Native or Bilingual Proficiency

INTERESTS

CODING

PROBLEMSOLVING

COMMUNITY
ENGAGEMENT

EDUCATION

SOFTWARE ENGINEERING

Arbaminch Institute of Technology

04/2020 - Present

courses

- C++, JAVA, WEB DEVELOPMENT, SOFTWARE TESTING AND QUALITY ASSURANCE, REQUIREMENT ENGINEERING, PROJECT MANAGEMENT

FULL STACK WEB DEVELOPMENT

EVANGADI NETWORKS

01/2023 - 07/2023

COURSES

- HTML , CSS, BOOTSTRAP, JAVASCRIPT, REACT, NODE JS, EXPRESS AND MYSQL DATABASES

PERSONAL PROJECTS

EVANGADI FORUM

- Built a robust forum web application for Evangadi Tech.
- Enabled user accounts and secure login via token-based authentication.
- Implemented features for posting questions and answers, fostering a vibrant online community.

AMAZONE CLONE

- Replicated Amazon web app using React, Node.js, and Firebase.
- Implemented user registration, secure login, order placement, and order history.
- Integrated Stripe for secure payment processing. Demonstrated strong problem-solving skills.

SOCIAL MEDIA WEB APP (01/2024 - Present)

- Spearheaded the creation of a dynamic social media platform using React and Node.js, with a focus on user engagement and interaction.
- Implemented robust token-based authentication and cookies to ensure the security and privacy of user accounts.
- Engineered a feature-rich user experience, enabling users to post content, comment on friends' posts, like posts, follow and unfollow friends, and seamlessly update their profile pictures.
- almost 90 % done.

JEMEA WEB APP (03/2024 - Present)

- Currently developing Jemea, a dynamic web application catered to the needs of Muslim students at Arbaminch University, leveraging React for the frontend and Node.js for the backend.
- Actively implementing token-based authentication to fortify security measures and ensure secure user access.
- In the process of integrating role-based authorization functionalities to provide tailored access levels for various user roles, including administrators and students, with over five distinct roles planned.
- Aimed at modernizing the Muslim students union administrative tasks by transitioning from traditional paper-based methods to digital processes, with ongoing efforts focused on tasks such as student registration, library book management, and course enrollment.

CERTIFICATE

Full Stack Web Development Completion Certificate by Evanagadi (06/2023)

https://www.evangadi.com/files/certificates/student/OusmanMuhammed03_03_2024_1145/OusmanMuhammed.jpg