



# 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 5, CSS3, 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.

## CERTIFICATES

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

[https://www.evangadi.com/files/certificates/student/OusmanMuhammed03\\_03\\_2024\\_1145/OusmanMuhammed.jpg](https://www.evangadi.com/files/certificates/student/OusmanMuhammed03_03_2024_1145/OusmanMuhammed.jpg)