

Muhammed Mijwad

📞 9778159135

✉️ muhammedmijwad01@gmail.com

🌐 mijwad7.github.io

🌐 linkedin.com/in/muhammed-mijwad

WEB DEVELOPER

As a motivated and driven fresher with a keen interest in web development, I bring a passion for innovation and a dedication to learning to every project I undertake. Eager to contribute to dynamic teams and tackle challenging problems, I am committed to honing my developer skills. With a solid grasp of web development basics and a commitment to staying updated on industry trends, I'm ready to contribute to dynamic teams and make a positive impact in the tech world.

LANGUAGES / TECHNOLOGIES KNOWN

- | | | | |
|--------|--------------|----------|---------|
| • HTML | • Javascript | • Python | • SQL |
| • CSS | • React | • Django | • Figma |

PROJECTS

Discover India

DiscoverIndia is a web application designed to offer travelers and tourists a platform to explore the diverse wonders of India. This web app enables users to search for destinations across all 29 states, while also providing the flexibility to filter results based on preferred categories such as monuments, mountains, beaches, and more. DiscoverIndia integrates APIs like Foursquare and SerpApi, enabling users to explore all the various kinds of attractions all over the country and to access images and locations of these destinations.

Social Network

A Social media app with front-end and back-end where users can create an account, create posts, like and comment on each other's posts as well as follow other users. Created using HTML, CSS, Javascript, Python with Django.

E-commerce App

This project is a web application designed to facilitate online auctions, allowing users to create listings, place bids, add items to their watchlist, and interact with other users through comments. Created using HTML, CSS, Javascript, Python with Django.

Wiki App

This project is a web application designed to provide a user-friendly interface for creating, editing, and browsing encyclopedia entries using Markdown syntax. It allows for storing wiki entries as well as to search for all the entries in the database. Created using HTML, CSS, Javascript, Python with Django.

EDUCATION & CERTIFICATIONS

Bachelor of Multimedia, 2021 - 24

JDT Islam College of Arts and Science

CS50 Introduction to Computer Science

Harvard, online course

CS50 Web Programming

Harvard, online course

Front End Developer

Meta, online course

Programming with JavaScript

Meta, online course

Advanced React

Meta, online course