

irfu3844@gmail.com | +91 9207038838

LINKS

Portfolio:// irfanali.club GitHub:// irfanali0660 LinkedIn:// Irfanali LeetCode:// @irfanali777

FDUCATION

MEAN STACK DEVELOPMENT

BROTOTYPE, Calicut 2022 - Present

DIPLOMA IN COMPUTER-ENGINEERING

MA'DIN POLYTECHNIC, Malappuram 2019 - 2022 CGPA - 8.95

HIGHER SECONDARY

GVHSS KONDOTTY, Malappuram 2017 - 2019

TECHNICAL SKILL

LANGUAGES

C

C++ HTML

JavaScript

TypeScript

FRAMEWORKS

Angular

Node.js

Express.js

Tailwind CSS

Bootstrap

NgRx

DATABASES

MongoDB MySQL

LIBRARIES

Angular Material UI RxJS

FAMILIAR WITH

Git

GitHub

FJS

Amazon Web Services

Cloudflare

Render

Netlify

Figma

jQuery AJAX

Postman

Data Structure

MEAN STACK DEVELOPER

A Self-taught MEAN Stack Developer with a deep passion for crafting complete web applications. Proficient in working with the diverse technologies involved in the stack, emphasizing code cleanliness, maintainability, and efficiency. Committed to applying this expertise to real-world projects and eager to gain insights from industry experts.

PROJECTS

DEVDOM | FORUM APPLICATION

DevDom is a community application for developers. Users can share their ideas on this website.

- Implemented Google Authentication for user login.
- Create Blogs and list(HTML Editor-Smart html element).
- JWT tokens are used for Authentication and Authorization purposes.
- Implemented **Angular Material UI** for modern and user-friendly project interfaces.
- Socket.IO facilitates real-time commenting and replies.

Technologies used - NgRx, JWT, Angular Material, MVC Architecture, CORS and Multer

Git Repo - Frontend | Backend

Live Link - Link to Website

TIMEX | E-COMMERCE

It is an e-commerce platform where users can browse and purchase watches online, and built as a server-side application using **Node.js** and **Express.js**.

- Multer was utilized to enable the addition of images through drag and drop functionality.
- Three payment options: **Razorpay**, COD and user wallet.
- Implemented an order status feature along with options for order cancellation and returns.
- Hosted on an EC2 instance (AWS) and using Cloudflare with a subdomain.

Technologies used - jQuery AJAX, Multer, MVC Architecture, Charts, Nodemailer and Razorpay

Git Repo - Link to GitHub Live Link - Link to Website

MINI PROJECTS

SHORTLINK GENERATOR

Link to GitHub

• It allows users to take long and complex URLs and convert them into shorter.

NETFLIX USING ANGULAR

Link to GitHub

• Built a feature-rich and user-friendly Netflix-style application using **Angular**.

TO - DO APP USING ANGULAR

Link to GitHub

• Created a task management To-Do app with **Angular** and **CSS**, offering user-friendly interfaces for efficient organization.