Muhammed Sayeed

sayeed6225@gmail.com | +91 8138846225

LINKS

GitHub: muhammed-sayeed LinkedIn: muhammed-sayeed LeetCode: sayeedmon25

EDUCATION

FRONT-END DEVELOPMENT

BROTOTYPE, Calicut 2022 - Present

HIGHER SECONDARY

GHSS Vazhakkad, Malappuram 2016 - 2018

SKILLS

LANGUAGES

JavaScript TypeScript HTML

FRONT-END

Angular CSS Tailwind CSS Bootstrap

LIBRARIES

NgRX RxJS Meterial UI

BACK-END

Node.js MongoDB Express.js

DEV TOOLS

Version Control system - GIT Visual Studio Code

FAMILIAR WITH

DSA MySQL API AWS EJS Figma

jQuery AJAX

Java MVC

ANGULAR DEVELOPER

As a self-taught Angular developer develop, Design and maintain web applications using Angular, TypeScript, HTML, and CSS. Seeking a challenging role to develop skills.

PROJECTS

CODFORUM | FORUM APPLICATION

CodForum is a single page forum application that provides a platform for developers to ask questions and give answers to others' questions.

- JWT tokens are used for Authentication and Authorization purposes.
- Implemented **Angular Meterial UI** for modern and user-friendly project interfaces.
- Socket.IO facilitates real-time commenting and replies.

Technologies used - Angular, Node.is, Express.is, MongoDB, NgRX

Git Repo: Cod-Forum Live Demo: Cod-Forum

CASTILLO | E-COMMERCE APPLICATION

Castillo is an e-commerce platformand built as a server side application using **Node.js** and **Express.js**.

- Multer is utilized to enable the addition of images.
- Razorpay is utilized to integrated payment option.
- 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 - Node.js, Express.js, MongoDB, jQuery AJAX, Nodemailer

Git Repo : Castillo Live Demo : Castillo

MINI PROJECTS

NETFLIX CLONE

Built a feature-rich and user-friendly Netflix-style application using **Angular** Git Repo: **Netflix**

TO-DO LIST

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

Git Repo: To-Do