FATHIMA NASRIN

MEAN STACK DEVELOPER

+91 9645743868 | er.fathimanasrin@gmail.com | $\underline{\text{LinkedIn}}$ | $\underline{\text{GitHub}}$ | $\underline{\text{LeetCode}}$

SUMMARY

A self-taught **MEAN Stack Developer** excited to join Jai Kisan as a BackEnd Developer with a background in building robust web applications. Proficient in developing clean, maintainable and efficient code using **MongoDB**, **ExpressJS**, **Angular** and **Node.Js**. A quick learner who stays up-to-date with the latest trends and technologies in MEAN STACK development. Skilled in problem-solving, collaborating with cross-functional teams, and translating business requirements into technical solutions.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, SQL, C

Frond End Development: Angular, NGRX, RxJS, Tailwind, CSS, Bootstrap, HTML, AJAX, JQuery, DOM, BOM,

Handlebars, EJS

Back End Development: Node.js, Express.jS, Mongoose, REST API, MVC Architecture, MVVM Architecture, JWT

Database: MongoDB, PostgreSQL

Deployment: AWS(EC2,S3 Bucket), Nginx, Render,

Integration and Tools: GIT, GitHub, Postman, Figma, Cloudinary, socket.IO, Multer, Nodemailer, Razorpay,

Firebase, Zegocloud, JSON

Advanced In: MEAN Stack, JavaScript, Node.js, Angular, Express.js, MongoDB, Data Structure

Familiar With: Clean Architecture

PROJECTS

MEDILINK | Medical Appointment and Consultation Platform

GitHub Link

To develop a comprehensive platform simplifying medical appointment bookings and online consultations with a dynamic and engaging user experience.

- Developed a user-friendly interface using **Angular** and **PrimeNG**, **Material UI**, **Tailwind CSS** for optimal user experience.
- Implemented NGRX state management for maintaining global data.
- Designed the UI in Figma and created APIs using PostMan.
- Maintained MVC and MVVM architectures to reduce code complexity and enhance scalability.
- Utilized **Node.js** and **ExpressJS** for efficient backend performance.
- Handled user authentication and authorization with JWT, implementing access and refresh tokens for enhanced security.
- Integrated Cloudinary for image storage and Multer for file uploads.
- Implemented real-time chat features using **Socket.IO** and high-quality video conferencing with **ZegoCloud**.
- Enhanced user experience and satisfaction through real-time communication and secure data handling.

Technologies used: Node.js, Angular, NgRx, ExpressJS, MongoDB, ZegoCloud, Socket.IO, JWT, Cloudinary, MVC and MVVM Architecture, Multer.

WILLING WEARINGS | Online Clothing Store

GitHub Link

To develop an online platform for purchasing high-quality dresses, providing robust administrative capabilities for product and user management.

- Implemented MVC architecture to ensure scalability and maintainability.
- Integrated **Razorpay** for secure payment processing, with additional payment options like Wallet and Cash on Delivery.
- Developed admin features including sales reports, **coupon and offer management**, and graphical reports.
- Implemented cart management, stock management, and category management.
- Deployed the platform using an **EC2** Virtual Machine, purchased the domain through **Hostinger** and **AWS**, and configured Cloudflare DNS for domain management.

Technologies used: Node.js, Ejs, ExpressJS, MongoDB, Nginx, AWS, EC2, Multer, AWS.

NGRX-Usermanagement

GitHub Link

- Developed a user management system including admin functionalities with **Angular**, **NgRx**, **Node.js**, **JWT** auth, and **MongoDB**.
- Implemented global state management using NgRx.
- Ensured secure authentication with **JWT**.
- Built scalable APIs using Express.js in Node.js.

ShowTime - Netflix Clone

GitHub Link

- Integrated TMDB and OMDB Api.
- **Json parse** and populate data to views.
- MVVM Design pattern is used.
- Added youtube view inside app which plays trailer.

To-Do List GitHub Link

- A simple and intuitive task management application built using Angular
- A practical example for learning and understanding Angular's fundamental concepts

WORK HISTORY

BROTOTYPE - Simulated Wrok Environment

April 2023 - present

Self-learned AngularJS, Node.Js, Express.js Mongodb, JavaScript, HTML, and CSS through simulated work environment at Brototype. Practiced agile methodologies and version control systems like Git in project simulations. Collaborated with peers in problem-solving sessions, fostering teamwork and code review practices. Developed and deployed web applications, demonstrating proficiency in modern development practices.

Client Requirement Fulfillment: Fulfilled weekly client requirements based on detailed feedback from experienced reviewers, translating client needs into technical solutions.

Business Analysis: Engaged in business analysis to understand and translate client requirements into technical solutions aligned with industry standards.

EDUCATION

Full Stack Development In MEAN STACK

2023 - present

Brototype, Ernakulam, Kerala

B.TECH Civil Engineering

2018 - 2022

KMEA Engineering College, Ernakulam, Kerala

SOFT SKILLS

 $Problem \ Solving \mid Adaptability \mid Interdisciplinary \ Project \ Enthusiast \mid Time \ Management \mid Teamwork \ and \ Collaboration \mid Communication$