Muhammed Nehyan M

Full Stack Web Developer (MEAN) 9207922751

muhammednehyan9895@gmail.com | linkedin.com/in/Muhammed-Nehyan | github.com/Nehyan9895 | leetcode.com/nehyan

SUMMARY

Results-oriented and detail-driven MEAN Stack Developer with a strong background in Typescript and PostgreSQL, coupled with extraordinary leadership skills. Experienced in designing, implementing, and maintaining web applications using MongoDB, Express.js, Angular, and Node.js. Proven track record of collaborating with cross-functional teams to deliver scalable and high-performance software solutions. Adept at utilizing modern development tools and frameworks, with a mastery in problem-solving and a commitment to applying industry best practices. Skilled in optimizing application performance and ensuring code quality through rigorous testing and continuous integration. Seeking opportunities to leverage technical expertise and leadership abilities to drive innovation and enhance development processes as a MEAN Stack Developer.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, SQL Frameworks: Node.js, Express.js, Angular

Developer Tools: Git, Docker, Google Cloud Platform

Libraries:Razorpay, Multer, Socket.io, WebRTC,RxJS,NgRX,JWT,bcryptJS

Databases: MongoDB, PostgreSQL,mySQL

Development Practices: Model-View-Controller (MVC), Repository Pattern

Additional Skills: Data Structures and Algorithms (DSA), Continuous Integration/Continuous Deployment (CI/CD)

Projects

Connect - Job Portal | Node.js, Express.js, Angular, MongoDB

Current

- Developing a comprehensive job portal with three user roles: admin, recruiter, and candidate.
- Implemented real-time chat and WebRTC real-time video call integration for candidate-recruiter communication.
- Features include job posting, job application, interview scheduling, real-time notifications, and OTP verification using Nodemailer.
- Utilized MongoDB for database management, Node.js and Express.js for the backend, and Angular for the frontend.
- Repository: https://github.com/Nehyan9895/Connect.-job-portal

$\textbf{Clothing Cue - E-commerce Platform} \mid \textit{Node.js, Express.js, MongoDB, EJS}$

31/01/2024

- Built an e-commerce platform using Node.js, Express.js, MongoDB, and EJS as the view engine.
- Integrated payment processing with Razorpay and image uploads using Multer.
- Implemented user authentication and OTP verification using Nodemailer.
- Developed features typical of e-commerce platforms such as product listing, shopping cart, order management, and user profiles.
- Repository: https://github.com/Nehyan9895/ClothingCue-E-commerce

User Management System | Node.js, Express.js, Angular, MongoDB

20/02/2024

- Created a user management system with functionalities for user login, signup, logout, and profile image uploads using Multer.
- Admin features include user listing, state management using NgRx, user editing, and blocking capabilities.
- Repository: https://github.com/Nehyan9895/MEAN-Stack-CRUD

EDUCATION

Brototype

Kochi, Kerala

Self-learning Bootcamp to Enhance Skills in programming

July 2023 - Present

Govt Brennen Higher Secondary School

Thalassery, Kerala

Higher Secondary Education

August 2021 - March 2023