Muhammed Jasir M

MERN Stack Developer

9539275280 | jasirmm307@gmail.com | Malappuram, Kerala LinkedIn | GitHub | Portfolio

PROFESSIONAL SUMMARY

Self-taught MERN Stack Developer and recent BCA graduate with hands-on experience in building and deploying full-stack web applications. Proficient in React.js, Node.js, Express.js, MongoDB, and TypeScript, with a solid understanding of modern web development best practices. Demonstrated ability to deliver production-ready projects featuring user authentication, database integration, and responsive design. Highly motivated to contribute technical expertise, solve problems, and collaborate effectively in a professional development environment.

EDUCATION

Bachelor of Computer Applications (BCA)

Nasra College of Arts and Science, University of Calicut

Graduated: May 2025 Malappuram, Kerala

- Completed coursework in Data Structures, Database Systems, Object-Oriented Programming, Software Engineering, and Web Technologies
- Participated in industrial visits and college tech events to improve my teamwork and communication skills

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3, Python

Frontend: React.js, Redux, Next.js, Tailwind CSS, Bootstrap, Responsive Design

Backend: Node.js, Express.js, RESTful APIs, JWT Authentication

Databases: MongoDB, MySQL, Firebase

Tools & Tech: Git, GitHub, VS Code, Postman, AI Tools

Deployment: Vercel, Render, Netlify

PROJECTS

The Blog Spot | React.js, Node.js, Express.js, MongoDB, Redux, JWT

2024

- Developed a blogging platform where users can create, read, update, and delete blog posts with a clean and modern interface
- Used Redux to manage application data efficiently, making it easier to track changes and debug issues
- Implemented user authentication and different access levels for regular users and admins using JWT
- · Designed responsive layouts for smooth user experience across all screen sizes
- Live: View | Code: GitHub

Task Manager | React.js, Node.js, Express.js, MongoDB

2025

- Created a web application where users can add, edit, delete, and organize their daily tasks in an easy-to-use interface
- · Added user login and authentication using JWT tokens so each user can securely access only their own tasks
- Built backend APIs with Express.js and connected MongoDB database to store and retrieve task data quickly
- Included helpful features like filtering tasks by status, marking priority with colors, and a dark mode option for comfortable viewing

• Live: View | Code: GitHub

Portfolio Website | Next.js, TypeScript, Tailwind CSS, Framer Motion

2025

- Built a personal portfolio website using Next.js to showcase my projects and skills with fast loading times and better search engine visibility
- · Added smooth animations and interactive effects with Framer Motion to make the website more engaging for visitors
- Used TypeScript to write safer code and reduce errors, making the project easier to maintain and update
- Designed the site to work perfectly on all devices including phones, tablets, and computers with responsive layouts
- Live: View | Code: GitHub

Movie Flick | React.js, Tailwind CSS, TMDB API, Firebase

2024

Completed: 2024

- Built a movie browsing app that lets users search and explore movies by different categories, ratings, and release dates
- Connected to TMDB API to fetch real-time movie information including titles, descriptions, ratings, and poster images
- Added Firebase Authentication for secure user login and used Firestore database to save user favorite movies and watchlists
- Created an easy-to-use search and filter system that helps users quickly find movies they want to watch
- Live: View | Code: GitHub

CERTIFICATIONS & TRAINING

Responsive Web Design Certification

freeCodeCamp

- Completed 300+ hours of training in HTML5, CSS3, Flexbox, CSS Grid, and responsive design techniques
- Built several projects showing how to create websites that look good and work well on mobile phones, tablets, and computers

ADDITIONAL INFORMATION

Languages: English (Professional), Malayalam (Native), Hindi (Conversational)

Interests: Cloud Computing, UI/UX Design, DevOps, Microservices

Soft Skills: Problem-Solving, Self-Learning, Quick Learner, Time Management, Adaptability