

Arshad Rahman

MERN Stack Developer

Summary

Motivated Full-Stack MERN Developer with hands-on experience in developing dynamic web applications, implementing APIs, and integrating front-end and backend systems. Completed multiple personal and academic projects showcasing strong UI development, API handling, and problem-solving capabilities. Excited to contribute to a team and grow in a professional environment.

Contact

Phone

+91 7306616216

Email

arshad69as@gmail.com

LinkedIn

linkedin.com/in/arshad-rahman1

Location

Malappuram, Kerala

GitHub

github.com/Arshad-d8

Skills

JavaScript

React JS

Tailwind CSS

Mongo DB

Express Js

Node JS

Media Query

Framer Motion

Git

GitHub

Language

English

Malayalam

Strength

Adaptability

Problem Solving

Teamwork

Experience

AshCorp Technologies

2025 – Present

Intern

Developed responsive and modern frontend interfaces using React and Tailwind CSS while supporting backend tasks with Node.js and Express. Worked with MongoDB for basic CRUD operations, integrated REST APIs, and collaborated with mentors to build clean UI components and improve overall user experience following MERN best practices.

Education

MERN Stack Development

Ash Academy

2025 - Present

Bachelor of Computer Application BCA

University of Calicut

2022 - 2025

Higher Secondary

GVHSS Vengara

2020 - 2022

Projects

TwoFit

<https://twofit-frontend-mrr1.vercel.app/>

- Designed and developed dynamic, responsive user interfaces using React.js and Tailwind CSS with seamless backend API integration.
- Enabled real-time data rendering by efficiently connecting frontend components with RESTful APIs.
- Built and optimized secure CRUD operations using Node.js and Express.js to manage application data effectively.
- Managed version control and team collaboration using Git & GitHub, ensuring clean commit history and smooth project workflow.

Prescrito

- Developed a hospital appointment booking web application with doctor listings, specialization filtering, and real-time scheduling using React.js, Tailwind CSS, Node.js, Express.js, and MongoDB.
- Implemented secure CRUD operations, REST API integration, and version control with Git & GitHub for scalable and efficient development

Wonder Wheelz

- Designing and developing a full-stack MERN web application for renting and buying cars
- Featuring secure user authentication, car listings, booking system and admin dashboard.

Hot Plate

- Built a responsive and modern restaurant website using React with dynamic menu sections, reusable components, and smooth UI interactions.