JAFAR SADIQ P A

MERN Stack developer

Kasaragod, kerala +917736831142

jafarputhiry@gmail.com https://jafar-ctcl.github.io/portfolio

Professional Summary

Skilled MERN Stack Developer with a solid foundation in developing and maintaining full-stack web applications using MongoDB, Express.js, React.js, and Node.js. Experienced in building responsive front-end interfaces, integrating RESTful APIs, and managing backend logic and databases. Familiar with Git and version control systems. Able to work independently or in a team, with a focus on writing clean, maintainable code and delivering user-friendly solutions. Eager to take on new challenges and continue growing in web development.

Technical Skills

Frontend – HTML5, CSS3, JavaScript, React.js, Bootstrap

Backend - Node.js, Express.js, REST APIs

Database - MongoDB, Mongoose, MySQL

Tools & Technologies - Git, GitHub, VS Code, Postman, NPM

Projects

Department Management System

Tech Used: Handlebars(HBS), Bootstrap, jQuery, Node.js, Express.js, MySQL

A web-based system to manage academic department tasks like timetables, attendance, student performance, and communication between admin, teachers, and students through role-based access.

- Admin/HOD can manage teachers, class timetables, events, and notice board
- Teachers can add students, mark attendance, and enter/view student marks
- Students can view timetables, full attendance records, attendance percentage, marks, and submit absent reasons
- Role-based login system with separate dashboards for Admin, Teachers, and Students
- Dynamic views rendered with Handlebars (HBS) and interactivity handled using jQuery

Netflix Clone

Tech Stack: React, Bootstrap, TMDB API

A responsive Netflix UI clone built with modern React and styled using Bootstrap.

- Movie listing with posters and trailers fetched from TMDB API
- Clean layout mimicking Netflix's interface
- Search and genre-based filtering
- Fully responsive design for desktop and mobile screens

Education

Bachelor of Computer Applications (BCA)

Saadiya Arts & Science College Aug 2022 – May 2025