Aashish Jadav

+91 6355831203 • jadavaashish9@gmail.com • Juna vadaj, Ahmedabad https://www.linkedin.com/in/jadavaashish • https://github.com/Aashish518 • https://my-portfolio-adiw.onrender.com

OBJECTIVE

Enthusiastic and fast-learning web developer with a solid foundation in HTML, CSS, JavaScript, and the MERN stack. Passionate about building responsive, user-friendly web applications and eager to contribute to a dynamic, collaborative development team.

EDUCATION

B.C.A (2022-25):-7.69 CGPA

Chimanbhai Patel_Institute Ahmedabad - 380015 H.S.C (2020-22):-82%

Shree Yogiraj Vidhyamandir Botad - 364710 S.S.C (2019-20):-76%

Shree Yogiraj Vidhyamandir Botad - 364710

TECHNICAL & SOFT SKILLS

• Frontend Technologies : HTML, CSS, JavaScript (ES6+), React.js, Redux, Bootstrap

• Backend Technologies : Node.js, Express.js

• Database : Mongo DB

• Authentication & Security: JWT Authentication, bcrypt.js

• Tools & Utilities : Git, GitHub, VS Code, Postman, NPM, Render

• API & Integrations : REST APIs, Nodemailer, Razorpay, Cloudinary, Multer

Problem Solving

Project Management

Communication

Time Management

Team Collaboration

PROJECTS

<u>"ToDo App"</u>

Wiew Project Online: https://basic-pro-todo-1.onrender.com

This is my first basic MERN stack project — a ToDo application built using HTML ,CSS ,JS, MongoDB, Express.js, React.js and Node.js. The app allows users to add, update, and delete tasks with full CRUD operations through a clean, responsive React UI.A key feature is count management: when a duplicate task is added, the existing task's count increases instead of creating anew entry. Deleting a task reduces its count, and if the count reaches zero, the task is removed entirely from the database. Theproject helped me practice building RESTful APIs, managing state in React, and handling database operations with MongoDB.

"Hostel Management System" (HMS)

View Project Online : https://hms-wshy.onrender.com

This is my second MERN stack project — a Hostel Management System (HMS) built using **HTML** ,**CSS** ,**JS**, **MongoDB**, **Express.js**,**React.js** and **Node.js**, featuring a dedicated Admin Panel to efficiently manage hostel operations. The admin can view allstudent applications, create merit lists, handle student admissions by adding complete student details, manage hostelcomplaints, and maintain hostel information such as available rooms and room allocations. The project also includes secureauthentication using **JWT**, password hashing with **bcrypt.js**, and file handling with **Multer**, offering a structured, role-basedmanagement system through a clean and responsive web interface.

PlatformFINDBOOKS is my main full-featured e-commerce MERN stack project, developed using HTML ,CSS ,JS, MongoDB, Express.js,React.js and Node.js. It's an online platform for buying and reselling both new and used books, where users can purchase booksat reasonable prices and resellers can set their own prices based on book condition. The platform is organized with multiplecategories and subcategories, along with advanced search and filter options for easy browsing. It features a book rating systemto help other buyers with purchase decisions. A dedicated delivery dashboard is available for delivery personnel to manage andtrack orders efficiently. The system includes a powerful Admin Panel, where admins can manage all users, resellers, books,categories, subcategories, orders, deliveries, and complaints. Admins also have full control to verify reseller uploads, trackpayments, monitor order statuses, and oversee system-wide reports. This project allowed me to implement and practice real-time modules like Razorpay for secure online payments, Nodemailer for order confirmation emails, Cloudinary for imagestorage, JWT for secure authentication, and bcrypt.js for password protection — delivering a complete, secure, and user-friendly online shopping experience from selection to doorstep delivery.