Yash

SUMMARY

Passionate Full Stack Developer skilled in building dynamic web applications using React, Node.js, and MongoDB. Quick learner with a strong focus on clean code, user experience, and continuous improvement.

PROJECTS

1. Salon Appointment Booking Platform | https://uc-5.onrender.com

React, Node.js, Express, MongoDB, Nodemailer, Vite

- Built a full-stack platform for clients to book appointments and receive confirmation emails
- Implemented OTP-based login authentication and user session management
- Developed admin dashboard for managing barbers, services, and bookings
- Deployed frontend using GitHub Pages and backend on Render

2. Employee Management System | https://emsystem-i36t.onrender.com

React, Express.js, MongoDB, Tailwind CSS

- Created a responsive employee dashboard for managing employee details and status
- Implemented secure login with OTP-based validation and session handling
- Integrated MongoDB Atlas for cloud data storage and Mongoose for schema modelling
- Enabled CRUD operations for employees with role-specific access

3. Gym Website with Contact Integration | React, Node.js, Express, Nodemailer

- Designed a modern, mobile-responsive gym website with training and pricing sections
- Added contact form functionality using Nodemailer to email gym administrators
- Deployed live website using GitHub Pages and integrated backend on Render
- Ensured smooth user interaction with dynamic form validations and alerts

TECHNICAL SKILLS

Languages: JavaScript, Node.js, HTML, CSS, C++

Frameworks/Libraries: React, Express.js, Vite, Tailwind CSS, Axios, Nodemailer

Database: MongoDB (Compass & Atlas), Mongoose **Tools:** Git, GitHub, Render, VS Code, Postman

Other: REST API Design, Responsive Web Design, Deployment (Render, GitHub Pages), OOP Concepts, Web

Development, Social Media Management (Instagram, Facebook, Google), English Computer Typing.

CERTIFICATION

Full Stack Web Development Certification - [Softech Infoways], [2024]

EDUCATION

Chaudhary Devi Lal University (CDLU), Sirsa

Bachelor of Computer Applications (BCA)

Batch 2022-2025