Ajesh Patel

Education

SAGAR INSTITUTE OF RESEARCH & TECHNOLOGY

B.TECH - Computer Science and information technology July 2021 - may 2025

Bhopal, Madhya Pradesh, India CGPA: 7.35

MONA MODERN HR. SEC SCHOOL

Higher Secondary Education /Intermediate April 2020 - May 2021 Sarangarh, Chhattisgarh, India Percentage: 92.4

Links_

- GitHub Ajeshpatel
- in Linkedin Ajeshpatel

Skills___

PROGRAMMING LANGUAGE

- Python
- JavaScript
- •HTML CSS

LIBRARIES/FRAMEWORKS

- React.js
- Node.js
- Express
- Bootstrap
- Tailwind CSS

DATABASE

- MYSQL
- MONGO DB

CERTIFICATIONS

- •Full stack Developer
- MYSQL
- PYTHON

PROJECT____

E-BASKET-ECOMM | GitHub

React + Tailwind CSS Based Ecommerce UI

- Developed a fully responsive ecommerce website interface using React.js and Tailwind CSS, ensuring cross-device compatibility.
- Built reusable and modular components for homepage, product listings, and cart layout to enhance scalability and maintainability.
- Implemented contact form functionality using Email.js, enabling users to send messages directly from the website without needing backend setup.
- Integrated dynamic UI elements like image, filters, and product cards with smooth transitions and hover effects using Tailwind.

TASK MANAGEMENT SYSTEM | GitHub MERN Stack | Vite | Tailwind CSS | JWT

- Developed a full-stack task management web app using MongoDB, Express.js, React (Vite), and Node.js.
- Implemented secure user authentication with JWT and global state management via Context API & localStorage.
- Enabled full CRUD operations on tasks with real-time status updates and intuitive filter controls (by priority/status).
- Deployed backend and frontend separately on Render with proper CORS configuration and build optimization.

E-COMMERCE WEBSITE | GitHub

EJS | CSS | JavaScript | Node.Js | Express | MongoDB

- Developed a full-stack e-commerce platform using Node.js, Express, MongoDB, and the MVC architecture.
- Implemented core features including product add, edit, delete, ratings, and comments functionality.
- Integrated secure user authentication and role-based access control using MongoDB's built-in authentication system.