Shreytangani Rawat

Bachelor of Technology Computer Science(specialization in Blockchain) Samrat Ashok Technological Institute, Vidisha +91-7225051972 rshreya085@gmail.com shreytangani-rawat-ab6159368 github.com/Shreytangani17

## **EDUCATION**

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech., CSE	Samrat Ashok Technological Institute, Vidisha	7.5	2026
Senior Secondary	Little Flower Public School	74%	202

#### **PROJECTS**

## • E-Commerce Admin Dashboard

Tools: ReactJs, TailwindCSS



- Developed a responsive and interactive E-Commerce Admin Dashboard using React.js for dynamic component rendering and TailwindCSS for modern UI styling.
- Utilized React Hooks and state management to handle real-time updates and dynamic data visualization.
- Designed modular and reusable components to ensure scalability, code reusability, and maintainability across the dashboard.
- Ensured cross-browser compatibility and optimized UI performance for a seamless admin experience on both desktop and mobile devices.

# • Task Manager App

Tools: ReactJs, Tailwindcss, Nodejs



- Built a fully responsive Task Management App with features such as task creation, editing, deletion, and status tracking using React.js and TailwindCSS.
- Integrated state management with React Hooks to handle dynamic UI updates and real-time task state transitions.
- Designed a clean and intuitive user interface with TailwindCSS to enhance user productivity and engagement.
- Followed component-based architecture to ensure code modularity and ease of maintenance.

## • Travel Booking Website

Tools: ReactJs, Tailwindcss



- Developed a modern and responsive Travel Booking Website that allows users to search, filter, and book travel packages with an intuitive user interface.
- $\circ$  Designed interactive booking forms, dynamic package listings, and carousel displays for destinations using React.js components.
- Utilized TailwindCSS to create a visually appealing layout with consistent design elements and mobile responsiveness.
- Focused on UX/UI principles to create a smooth and user-friendly travel booking experience across devices.

#### SKILLS

• Programming Languages: Java, Javascript, Python

• Frontend Technologies: HTML, CSS, Javascript, ReactJs

• Backend Technologies: NodeJs

DataBase: SQL, MongoDBTools: Git, GitHub, VScode

## **CERTIFICATIONS**

• SQL Certification- One Roadmap Skill Certification, Certification link

May 2025

· AWS Training: Designing Blockchain solutions using Amazon Managed Blockchain