Shivendra Singh Chandel

MERN Stack Developer

Web

+91-6264146671

chandel486670@gmail.com

Bhopal, Madhya Pradesh

in.linkedin.com/in/shivendrasingh-chandel-110467270

CGPA: 7.13

github.com/ShivendraSinghCh

SUMMARY

Innovative MERN stack Web Developer with 1 years of experience in designing and implementing dynamic web applications. Proficient in HTML, CSS, and JavaScript, ReactJS, NodeJS, ExpressJS with a strong understanding of MongoDB for database management, Adept at creating responsive and user-friendly websites, ensuring optimal performance and security. Skilled in developing and integrating APIs, managing server-side logic, and delivering robust solutions that meet client needs.

SKILLS

HTML | CSS | JavaScript | ReactJS | C | C++ | MySQL | DSA | NodeJS | ExpressJS | MongoDB | React-Bootstrap

Quick Learner | Time Management | Problem-Solving Skill | Collaboration | Adoptability

EDUCATION

Oct 2021 - Jun 2025

B.tech: CSE Sage University Bhopal

PROJECTS

Jan 2024 - Apr 2024

StudyPlan

- Developed using React to enhance user experience and performance
- Enables students to create, edit, and delete study plans
- · Features a calendar view for visualizing deadlines and schedules
- Utilizes React's state management for real-time updates and smooth interactions
- · Responsive design ensures accessibility across different devices
- · Aims to improve students' productivity and time management
- · Focused on providing a user-friendly interface for efficient task organization and tracking

Mar 2024 - Jun 2024

Jun 2024 - Aug 2024

E-commerce website

- Built using HTML, CSS, and JavaScript for a straightforward and efficient development process
- Provides a seamless shopping experience with intuitive navigation and userfriendly interface
- · Includes product listing pages with detailed descriptions and high-quality images
- · Implements a responsive design to ensure compatibility across various devices
- Features a shopping cart functionality for easy addition and removal of items
- Enables user account creation and secure login for personalized experiences

Dashboard

- Created using ReactJS, NodeJS, ExpressJS and MongoDB for a robust and dynamic dashboard.
- · Provides an intuitive user interface for easy navigation and data visualization
- Features real-time data updates and interactive charts for insightful analytics
- Allows users to manage and manipulate data efficiently with CRUD operations
- Utilizes nodeJS and ExpressJS for server-side processing and MongoDB for database management
- · Incorporates responsive design for accessibility across various devices

OTHER

Participated in IEEE coding competition in 2023 Award and certificate in coding competition as 2nd runner up

ACCOMPLISHMENTS