+91-9311878537

medhanshrawat2206@gmail.com

in Linked In Portfolio Link

Indian Institute of Technology, Mandi

B. Tech - Computer Science and Engineering

2022-2026

EDUCATION

Degree/Certificate Institute/Board CGPA/Percentage Year 8.54 (Up to 3rd semester) B.Tech Indian Institute of Technology, Mandi 2024-Present Senior Secondary CBSE 98.2%2022 CBSE 96.8%2020 Secondary

PROJECTS

Contentify | Next.js Typescript Tailwind CSS shaden Clerk Gemini PostgreSQL

GitHub

- Developed an AI-powered content generation website specializing in creating content for blogs, articles, product descriptions, Instagram posts along with code generation and debugging.
- Integrated a versatile rich text editor, enabling users to customize and edit generated content according to their requirements.
- Leveraged the **Gemini API** to provide tailored content based on user prompt.
- Includes **copy** functionality and a **history** section to save and manage user's previously generated responses.
- Intelliform | Next.js Tailwind CSS shaden Clerk Gemini PostgreSQL

GitHub

- Developed an **AI-powered form builder** application, Intelliform, which automates the process of form creation based on user prompts.
- Implemented distinct themes and styles using Tailwind CSS and DaisyUI, enhancing user customization options.
- Integrated **Gemini API** to dynamically provide relevant form fields and labels.
- Utilized **PostgreSQL** for database management to store form data and user responses securely.
- Portfolio | Next.js Tailwind CSS

Live Link

- Created a professional portfolio website to showcase my skills, projects, and tech stack, effectively communicating my expertise and experience.
- Utilized **Tailwind CSS** for a clean, responsive design and **Framer Motion** to add captivating animations.

TECHNICAL SKILLS

- Programming Languages: C++, Python, JavaScript
- Libraries and Frameworks: ReactJS, Next. js, Tailwind CSS, NumPy, Pandas, Matplotlib, Scikit-learn
- Tools and Technologies: HTML, CSS, GitHub, MySQL, Visual Studio Code, Google Colab

ACHIEVEMENTS

- Secured 2nd position in Codeforces Super Mario Run challenge organized by Kamand prompt- The coding club of IIT Mandi
- Attained a max Leetcode rating of 1615, solving 250+ problems and ranking among the top 20.58% of individuals across the globe. Leetcode Profile
- Attained a max Codechef rating of 1592

Codechef Profile

- Ranked 1402 across India in the Kishore Vaigyanik Protsahan Yojana (KVPY), qualifying for and receiving the prestigious KVPY fellowship, placing in the top 2.8% out of 50,000 participants.
- Achieved back-to-back qualifications for the prestigious CBSE clusters national championship in Table Tennis by winning silver and gold medals in the 2016 and 2017 CBSE clusters zonal tournaments respectively.

POSITION OF RESPONSIBILITIES

Served as the Co-coordinator of Qurosity - The Quizzing Club of IIT Mandi, organizing quizzes and managing events throughout the tenure.

Jul'23 - Jul'24

Appointed as the **Teaching Assistant** for the course Data Structures and Algorithms, facilitating student learning and assisting in course management.

Mar'24 - May'24

Directed logistics and planning for the Fit India Movement - Table Tennis event held at IIT Mandi. Feb'24

RELEVANT COURSEWORK

- Computer Science courses: Data Structures and Algorithms, Design and Analysis of Algorithms, Computer Architecture, Mathematical Foundations of Computer Science, Formal Languages and Automata Theory, Information and Database systems
- Data Science courses: Linear Algebra, Introduction to Python, Probability and Statistics, Machine Learning