



Sujal Verdhan

CSE Student

Tech enthusiast and B.Tech CSE student skilled in Web Development and programming languages such as Python , C++, C . Proficient problem solver with a passion for web development. Actively engaged in coding challenges, workshops, and volunteer tech events. Seeking internship opportunities to apply and enhance skills in a dynamic environment.

Contact

Mobile

8626872550

Email

sujailverdhen1234@gmail.com

Address

Shimla (H.P) 171005

Education

2025

B.Tech CSE

University Institute Of Technology
Shimla

Skills

Web Development

- React JS
- Express JS
- Mongo DB
- JavaScript/Jquery
- HTML/CSS

Programming Languages

- Python
- C++
- C

Language

English

Hindi

PROJECTS

2023

To-Do List Using Express Js

Developed a dynamic to-do list app using Express.js for backend functionality, MongoDB for efficient data storage, and EJS templating for dynamic frontend rendering. This project highlights my expertise in full-stack development with a focus on creating efficient and secure web applications.

Link: <https://to-do-list-t781.onrender.com>

2023

Secret Submitter Using Express Js

Developed a confidential Secret submission website, leveraging OAuth for secure user authentication and authorization. Utilized Express.js for robust backend development, MongoDB for efficient data storage, and EJS templating for dynamic frontend rendering. Implemented stringent security measures to safeguard sensitive information.

Link: <https://secretsubmitter.onrender.com>

2023

Portfolio Website Using React Js

Crafted a sleek portfolio website using React for dynamic, interactive components and Framer Motion for seamless animations. Implemented a responsive design to ensure optimal user experience across devices. The use of Framer Motion added a polished touch, enhancing user engagement. This project showcases my proficiency in creating modern and visually appealing websites with React and Framer Motion.

Link:

2023

Keeper App

Developed a feature-rich Keeper app, a Google Keep clone, using React for dynamic and responsive user interfaces. Integrated state management for seamless data handling and Framer Motion for fluid animations, enhancing the user experience. Utilized localStorage for persistent data storage, ensuring users can access their notes across sessions. This project highlights my expertise in React development, state management, and animation, showcasing a Google Keep-inspired app with a focus on functionality and user engagement.

Link: <https://keeperapp-ewia.onrender.com>

Reference

Sujal Verdhan

CSE Student

Phone: 8626872550

Email : sujailverdhen1234@gmail.com