Prasham Jain jprasham3@gmail.com | (+91) 8209871857



in prasham-jain-39aa7124a

SKILLS

Programming Languages: C++, Python, JavaScript

Web Development (Front-end): HTML, CSS

DataBase : MySQL , MongoDB

❖ Libraries : React

Frameworks: Express.js , Node.js

Communication: Proficient in English with strong communication and writing skills.

EDUCATION

❖ B.Tech Computer Science Engineering | JECRC University
❖ XII (RBSE) | Vardaan School , Dungarpur
❖ X (RBSE) | Vardaan School , Dungarpur
Ø0.20% | 2022
№ 81.00% | 2020

ACADEMIC PROJECTS

- ❖ Voting Platform (Back-end Only) with User Management and Candidate Registration
 - Developed a back-end (using nodejs, express.js, mongoDB) voting platform to handle user login and signup, including features in which a user can vote, see vote counts and an admin is allowed to register new Candidates for elections.
 - Implemented a user authentication system with routes for user signup and login using JWT tokens and cookies, securing access to unauthorized data.
 - Built a database to store user and candidate details and their voting status.
 - Technologies Used: Node.js, Express.js, MongoDB, JWT, Password hashing.

❖ Weather API -

- Developed a front-end (using HTML, React, Tailwind) based weather forecasting system for displaying the weather conditions of a partial place efficiently.
- Implemented features such as task creation, status updates, and deletion using RESTful APIs for seamless communication between the frontend and backend.
- Technologies Used: HTML ,CSS , javascript React.js, Tailwind CSS.

POSITION OF RESPONSIBILITY

Led a team of 4 members in a hackathon, effectively coordinating tasks, setting milestones, and ensuring clear communication. Managed the delegation of roles based on individual strengths, facilitating collaboration and troubleshooting. Successfully met project deadlines while fostering a productive team environment, resulting in the completion of a functional prototype within the given timeframe.