

PARISHLESH

+91 8683966014

parishleshfulvanshi@gmail.com

Linkedin

Github

Education

Guru Jambheshwar University of Science and Technology

B.Tech in Information Technology


Aug 2020 - Present

CGPA - 7.2/10

Skills

Language	React Js, JavaScript, HTML, CSS
Software	VS Code, MS Office, Figma, MS Clipchamp, Canva
Technology	Bootstrap CSS, Tailwind

Projects

RoomRover |  Github

- Developed RoomRover, a web application designed to simplify apartment hunting with an intuitive interface and real-time updates.
- Implemented search functionalities allowing users to filter by location, price, and amenities for a tailored apartment search experience.
- Integrated an interactive map feature to visualize listings geographically, enhancing user navigation and decision-making.
- Added features for saved searches and in-app messaging to streamline the apartment hunting process and improve user engagement.
- Created a comprehensive tool that efficiently assists users in finding their perfect apartment with ease.

NewsTimes |  Github

- Developed a responsive web application that aggregates news from around the world, enhancing information accessibility and user engagement.
- Engineered the backend using a news API, fetching up-to-date data from diverse fields such as entertainment, science, sports, general news, and more.
- Built the frontend in React JS, ensuring a seamless and interactive user experience.
- Styled the application with Tailwind CSS, achieving a modern and visually appealing interface.
- Utilized modern development practices to integrate backend and frontend components effectively.

WeatherApp |  Github

- Developed a single-page web application utilizing HTML, CSS, and JavaScript for efficient performance and maintainability.
- Integrated APIs to fetch real-time weather data for cities worldwide, ensuring accurate and up-to-date information.
- Displayed key weather metrics including maximum and minimum temperatures, wind speed, and humidity for comprehensive user insights.
- Implemented dynamic location detection and search functionality to enhance user experience and accessibility.
- Enhanced UI/UX with a responsive design and interactive elements, ensuring a seamless experience across various devices.

Academic Coursework

- | | | |
|------------------------|---------------------------|------------------------------|
| • OOPs Concept | • Operating System | • Database management system |
| • Software Engineering | • Artificial Intelligence | • Cyber Security |
| • Mobile Communication | | |

Leadership / Extracurricular

- **Coders Club Contributor:** Collaborated within a dynamic team environment, fostering innovation and honing technical prowess.
- **Media Team Coordinator:** Spearheaded strategic initiatives for the Training and Placement Cell, orchestrating media campaigns and fostering student engagement
- **Fortnightly GD Competition Champion:** Demonstrated exceptional communication and critical thinking skills, clinching victory in competitive debates.