Tejasvi Garg

+918445914051 | gargtejasvi076@gmail.com | linkedin.com/in/tejasvigarg/ | github.com/tejas01g

EDUCATION

SRM University Modinagar

Master's in Computer Application June 2024 – May 2026

SRM University Modinagar

Bachelor of Science in Computer Science June 2021 – May 2024

PROJECTS

Expensr | React-Native, Firebase Link

June 2025 - Present

- · Developed a full-stack mobile application using React-Native , JavaScript , UI libraries
- Integrated Firebase for auth and real-time database
- · Calculating total balance and monthly summary
- A clean, responsive UI for better UX
- · Enabled real-time sync and secured data handling

Personal Portfolio | React.Js , Javascript , CSS <u>Link</u>

April 2025

- Developed and deployed a responsive personal portfolio website using React.js, styled with CSS, and hosted on Vercel
- Implemented smooth and elegant page animations using Framer Motion for an engaging user experience
- Integrated dark/light mode to enhance accessibility and user preference
- Showcased multiple projects with live previews, tech stack tags, and GitHub links
- Designed a mobile-friendly UI with section-based navigation (Home, About, Skills, Projects, Contact)
- Added a downloadable resume and interactive contact links for easy reachability

Sky Cast | HTML, CSS, JavaScript, Api Link

May 2025

- Created SkyCast, a weather forecast web app using HTML, CSS, and JavaScript
- · Integrated OpenWeather API to display real-time weather data
- Showed temperature, humidity, wind speed, and weather conditions
- Used fetch API to handle asynchronous data retrieval
- Designed a clean and responsive UI for all screen sizes
- Enabled search by city name with dynamic weather updates

Employee Management System | React, JavaScript, Tailwind CSS <u>Link</u>

June 2025

- Built an Employee Management System using HTML, CSS, and Javascript
- Used localStorage to store employee data persistently on the browser
- Enabled CRUD operations (Create, Read, Update, Delete) for employee records
- Designed a clean and responsive UI for better usability
- Implemented search and filter features for quick employee lookup

TECHNICAL SKILLS

Languages: Java, SQL, JavaScript, HTML/CSS

Frameworks: React, Node.js, WordPress, React-Native

Developer Tools: Git, Github, Google Firebase, VS Code, Cursor Ai, IntelliJ

Libraries: FramerMotion, MUI Material, ReactNative- Chart-Kit

Achievements & Certifications Link

Participated in College IT Hackathon organized by IT CLUB, Department of Computer Applications (2025), developed a Taxi Price Prediction Web App using HTML, CSS, JavaScript.

nce