

Contact

+91 6363690394

prashanthsn2003@gmail.com

Kolar, Karnataka, India-563101

Education

Presidency University

BTech in Computer Science

2021-2025

Rajankunte, Bangalore-560064

Courses

Java			
Java Script	•	•	•
HTML and CSS	•	•	•
Oprating System	•	•	0
Data Communication Computer Networks	•	•	0
Data Structures and Algorithm	•	•	0
Mobile App Dev	•	•	0
C# and .NET Programming	•	•	•
Python			0

Skills

Communication	•	•	•
Teamwork	•		0
Marketing			0
Leadership(CR)			

Interest

Travelling
Listening Podcast
Cricket

PRASHANTH S N

Computer Science Engineer

A passionate computer science student eagerly seeking an internship opportunity to apply theoretical knowledge in real-world scenarios. With a hunger for learning and a drive to innovate, I'm ready to contribute fresh perspectives and work collaboratively with a dynamic team to solve complex problems in the ever-evolving tech landscape.

Projects

Online Chatbot Based Ticketing System

React, Express.js, Node.js, MongoDB, Rasorpay, JWT

Developed an intelligent chatbot-based ticketing system using the MERN stack for streamlined museum bookings. Integrated multilingual support, real-time payments, cancellations, and a user-friendly conversation flow.

Portfolio Website

React, Tailwind CSS, Framer Motion, TypeScript

Created a personal portfolio website with a sleek, responsive design and smooth animations. Highlights projects, skills, and contact details to effectively showcase professional work.

Gemini Clone

Using HTML, CSS, JavaScript, Fetch API, Local Storage

Integrated a weather application utilizing the OpenWeather Map API to display weather data. Implemented local storage to save chat history and theme preferences. Ensured a smooth user experience with automatic scrolling and copy functionality for messages.

Weather Dashboard Application

Using HTML, CSS, JavaScript, OpenWeatherMap API

Implemented geolocation for location-based weather updates and provided a responsive design for optimal user experience across devices. Utilized API calls to display current weather and a 5-day forecast, enhancing functionality and user engagement.

