PRASHANTH S N

Phone : <u>+91 6363690394</u> | Email : <u>prashanthsn2003@gmail.com</u> | Place : <u>Kolar-563101</u> GitHub : <u>github.com/Prashanth0718</u> | <u>LinkedIn : www.linkedin.com/in/prashanth-s-n-agrahara</u>

Career Objective

As a Computer Science Engineering student deeply passionate about software development, I am eager to bring my enthusiasm and dedication to the projects assigned within your organization. Committed to continuous learning and growth, I look forward to contributing effectively to innovative initiatives while expanding my skills and knowledge alongside your team. I am excited about the opportunity to make meaningful contributions and evolve within your esteemed company.

Education

- Pursuing Bachelor of Technology (B.Tech) in Computer Science and Engineering (CSE) At Presidency University, Bangalore, with 8.83 CPGA graduating in 2025.
- Completed Pre-University (PU) at Narayan PU College, Kolar, with 92% in the year 2021.
- Completed SSLC at Navodaya Vidya Samasthe, Kurboor, with a percentage of 87.52% in the year 2019.

Experience

Zidio Development, India (Remote) | Web Development Intern

April 2024 - June 2024 | [Certificate link]

- Developed and maintained full-stack applications, including a Feedback Collection Application and a Chat Application, using the MERN stack to enhance user experience and application performance.
- Collaborated effectively with cross-functional teams, gaining valuable experience in both front-end and back-end development while contributing to the technical architecture of web applications.

Projects

Online Chatbot Based Ticketing System | [Repo link]

- I developed an intuitive online chatbot-based ticketing system using the MERN stack that guides users step-by-step through museum ticket booking via structured conversation flow.
- The chatbot supports multilingual conversations, handles real-time booking, cancellations, and payments, and provides admins with a dashboard for managing ticket analytics and museum records.

Gemini Clone | [Repo link]

- I created a real-time Gemini clone using HTML, CSS, and JavaScript, featuring interactive typing effects, a theme toggle, and smooth loading animations.
- I used the Fetch API to connect to the backend and Local Storage to save chat history and user settings.

Weather Dashboard Application | [Repo link]

- I built an easy-to-use weather dashboard with HTML, CSS, and JavaScript that shows real-time weather data and a 5-day forecast using the OpenWeatherMap API.
- I also added a feature that allows users to quickly get local weather updates based on their location.

Technical Skills Soft Skills

Programming Languages: Java, JavaScript
Libraries / Frameworks: HTML, CSS, React, Node.js

Tools / Platforms : Git, Vs Code, Eclipse, Jupiter

• Database : MySQL, MongoDB

- Leadership
- Problem-Solving
- Teamwork and Collaboration
- Adaptability
- Time Management

Certifications

- Programming with JAVA 8 (Advanced version of Java 8 with new features) Presidency University | [Certificate link]
- Getting Started with Machine Learning Algorithms Simplificate | [Certificate link]
- Introduction to Python AI Business School | [Certificate link]

Achievements

- District-level Kabaddi player and team captain in 8th Standard, leading the team and promoting teamwork.
- Received awards for leadership roles in student organizations, clubs, and event management.

Worked as Class Representative at Presidency University for 1 year, helping classmates, solving class issues, and
organizing events.