

CONTACT

Phone:

+91 91106 87893

Email Address:

prajwalganiga06@gmail.com



Sharavana nilaya Arkula bail, Farangipate Post, Mangalore 574143

in LinkedIn:

linkedin.com/in/prajwalganiga

GitHub:

github.com/PrajwalGaniga

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- · Critical Thinking
- Content Creation

TECH SKILLS

- Python
- Java
- C
- Data Structure
- · Machine Learning
- Web Development
- No Code Low Code

LANGUAGES

- English (Fluent)
- · Hindi (Fluent)
- Kannada (Fluent)

PPRAJWAL

COMPUTER SCIENCE AND DESIGN STUDENT



PROFILE

Versatile and dynamic engineering student with a strong foundation in coding, web development, and public speaking. A passionate multitasker with excellent communication skills, eager to apply technical expertise and leadership abilities in a challenging internship role. Enthusiastic about problem-solving, full-stack development, and leveraging technology for impactful solutions.



EDUCATION

Bachelor of Computer Science and Design 2023 - 2027 (Currently in 2nd year)

Srinivas Institute Of Technology

CGPA: 9.18/10.0

Pre-University Course (PUC) - [PCMB]

Capitanio Composite P.U College

Percentage: 88%



PROJECTS

Smart Service Hub - Online Service Booking Platform

2021 - 2023

A platform for booking services like plumbing, electrical work, and more, providing users with an easy interface for service selection and booking.

Technologies Used: HTML, CSS, JavaScript

No-Code Project Management System

A tool for managing client requests, project storage, invoicing, and timesheets, designed to streamline project workflows using a nocode approach.

Technologies Used: Bubble.io

Volunteer Connection Hub

A platform that connects volunteers with individuals seeking help, enabling seamless interaction and support for visitors in need. **Technologies Used:** HTML, CSS, JavaScript



中

ACHIEVEMENTS & HACKATHONS

Recognized for academic excellence with a GPA of 9.18/10, consistently performing at a high level throughout my coursework

Shortlisted in the top 15 out of 100 teams in the college Codethon event for the 'Volunteer Connection Hub' project, successfully advancing to the second round based on project innovation and execution