

PRASAD I PATIL

patilprasad3808@gmail.com | 8549076433 | Full Stack Developer

CONTACT

LinkedIn: [linkedin.com/in/prasad-patil-614a6b330/](https://www.linkedin.com/in/prasad-patil-614a6b330/)
GitHub: github.com/prasad-patil22
Leetcode: leetcode.com/u/prasad2209/
Portfolio: prasadpatil2209.vercel.app

SUMMARY

I am a BCA graduate and currently pursuing an MCA. I am also a MERN Stack Intern with skills in C, Java, Python, JavaScript, MERN, and Flask. I enjoy learning new technologies, creating software solutions, and designing user-friendly applications. My goal is to grow my career in software engineering

EXPERIENCE

Web Developer Intern

Ligand Software Solutions

Sankeshwar, Belagavi

02/2025 – Present

- Worked on MERN Stack and AI projects (Flask) by independently handling core development tasks
- Contributed to live client projects as part of the Ligand Coders team
- Developed responsive UIs, integrating backend services
- Optimized application performance and supported delivery of production-ready solutions

EDUCATION

BCA

SJPN BCA COLLEGE NIDASOSHI

09/2022 -07/2025 CGPA: **8.22**

PUC

SJPN PU COLLEGE NIDASOSHI

07/2020 -05/2022 Percentage: **61.3%**

High School

BHARATESH PU COLLEGE HIGH SCHOOL BAGEWADI

07/2018 -03/2025 Percentage: **75.68%**

KEY ACHIEVEMENTS

Ligand Software Solutions Website

Successfully built the official website for Ligand Software Solutions, providing a professional client facing experience

ligandsoftware.com

Gururaj Foundation Website

Designed a responsive website for Gururaj Foundation, an NGO, to effectively showcase their activities and mission

gururajfoundation.com

Ligand Work-Space (Ongoing)

Building an advanced learning management system with attendance tracking, homework evaluation, fee management, project grouping, and admin controlled access.

SKILLS

Git/GitHub	React JS	Node JS	Express JS
MongoDB	Python	SQL	CProgramming
REST API	Java	Flask	Deployment

PROJECTS

AI-Biller : AI Based Billing System

Developed an AI-powered billing system that uses **YOLO-based object recognition** to automatically detect items and **update bills in real time**, improving checkout efficiency and reducing manual errors.

CRIMSON: AI-Based Criminal Activity Detection

Developed an AI system for **real-time detection of criminals, weapons, and violence**, which **sends live location alerts to the admin via email** and **stores incident data in a database** with an **interactive admin dashboard**.

LANGUAGES

English
Hindi
Kannada

Interests

Learning New Skills
Exploring Tech
Building Innovative Projects