# Prashanth Kumar S

 $\mbox{$\lozenge$}$ Bangalore  $\mbox{$\boxtimes$}$  prashanth<br/>kumarsvpl@gmail.com  $\mbox{$\nwarrow$}$ 988021 8821  $\mbox{$\varnothing$}$  prashanth-s<br/>-23.vercel.app in prashanth-kumar-s-511a23304  $\mbox{$\lozenge$}$  Prashanth-S-23

## **OBJECTIVE**

Motivated to apply my skills in web development, machine learning, and algorithmic problem-solving to contribute to impactful projects. I am eager to collaborate in a dynamic environment where I can support data-driven decision-making and streamline technical processes, while drawing on my background in software engineering to enhance system efficiency and scalability.

## **EDUCATION**

BE in Computer Science & Engineering, BMS Institute of Technology & Management

Dec 2022 - May 2026

- CGPA: 9.182 (till 5th SEM)
- Coursework: Data Structures & Algorithms, Operating Systems, Database Management Systems, Computer Networks, Software Engineering & Project Management

### **PROJECTS**

STYLOCODE: Transform UI/UX design into code

- STYLOCODE uses a drag-drop interface for users to design web pages and automatically generates the corresponding HTML, CSS code.
- It simplifies front-end development by converting visual elements into production ready code.

CarExpo: Browse, buy, and manage cars through a full-stack web application

Check it here

- Showcases cars in an expo environment, with detailed listings, specifications, images, and inquiry options.
- Users can browse models, filter by brand/category, and access contact forms for bookings.

### **SKILLS**

Programming Languages: C, C++, Python, SQL

Web Development: HTML5, CSS3, JavaScript, Flask, ExpressJS Data Analysis & Visualization: Pandas, NumPy, Matplotlib Machine Learning Technologies: Scikit-Learn, PyTorch

Soft Skills: Problem-Solving, Leadership, Teamwork, Communication, Time Management, Adaptability