

Prathmesh Kamble

✉ prathmesh2001kamble@gmail.com

☎ 7385122153

📍 At - Post Ashti Tal-Mohol Dist-Solapur

🌐 LinkedIn

🐙 Github

PROFILE

An independent and self-motivated student with a solid foundation in technology and hands-on experience in various projects. Seeking a position that offers the opportunity to work closely with technology and contribute to a dynamic team environment.

EDUCATION

B-Tech in Computer Science and Engineering , Annasaheb Dange College of Engineering and Technology Ashta , Sangli. • CGPA : 8.88 / 10	02/2020 – 04/2024
HSC (Maharashtra state Board) , Suyash Gurukul , Solapur • Marks : 75.85 %	06/2019 – 03/2020
SSC (Maharashtra state Board) , Nutan Vidyalaya , Ashti • Marks : 91 %	07/2017 – 04/2018

SKILLS

- **Programming Languages** — C++ , Java (Basic)
- **Web Development** — Spring Boot, Angular, React , HTML , CSS , JavaScript , Git , GitHub
- **Data Analysis** — SQL , PowerBI , PostgreSQL
- **Data Structures & Algorithms**

PROFESSIONAL EXPERIENCE

Project Intern , Tata Consultancy Services (TCS) • Implemented frontend functionality and user interface components using Angular framework. • Integrated backend services with the frontend using RESTful APIs. • Utilized version control systems like Git to manage and track changes in the codebase. • Worked in an Agile environment, participating in daily stand-ups and sprint planning. • Technologies used: Angular, Spring Boot, PostgreSQL, Postman , Git	02/2024 – 07/2024 Pune, India
Web developer Intern , OPRA IT solutions Pvt. Ltd • Designed and developed responsive and visually appealing web pages using HTML, CSS, and JavaScript. • Implemented modern design principles to enhance the overall user experience (UX) and user interface (UI).	07/2022 – 08/2022 Pune, India

PROJECTS

Anti-theft car security system • A project aims to develop a system that protect cars from the unauthorized access. The system includes features like face recognition and notification system. • Conceptualized, designed, and implemented an Anti-theft Car Security System using RaspberryPI , Machine Learning , Python , IOT. • Implemented security measures that prevent the car from starting if the owner labels the person as "unknown" and simultaneously alert the nearest police station with relevant information for potential theft prevention	07/2023 – 04/2024
Quiz application using React & Spring Boot • Developing a full-stack web application using React for the frontend and Spring Boot for the backend, enabling role-based access for admins and students. • Designed a responsive user interface facilitating seamless quiz participation for students, displaying quizzes pertinent to their registered college. • Engineered RESTful APIs and a relational database schema to efficiently handle user data, quiz content, and results .	10/2022 – present

CERTIFICATES

Cloud Computing NPTEL - (07/2022 - 09/2022)	Data Structure in C++ Scaler Topics - (07/2023 - 08/2023)	Enhancing soft skills and personality NPTEL
International Conference on Recent Innovation in Science Engineering and Technology (ICRISET-2023) (05/2023) ICRISET	SQL HackerRank	

LANGUAGES

- English
- Marathi
- Hindi
- Japanese (Beginner)

ACHIEVEMENTS

- Yoga certificate (District level)
- RunnerUp in National Level project competition

CODING PROFILE

LeetCode 

HackerRank 