

RUJAL KAMBLE

Computer Science Engineer

9370631013 • rujalkamble2003@gmail.com • linkedin.com/in/rujal-kamble-a8788131b/ • Vita, Sangli, Maharashtra


Summary

As a driven Computer Science Engineering student at Tatyasaheb Kore Institute of Engineering & Technology, I am eager to leverage my expertise in programming, web development, and database management in a dynamic work environment. My recent project, VetCare, highlights my ability to create innovative tech solutions, and I am excited to contribute to a team's success while expanding my professional skill set.

Education

Tatyasaheb Kore Institute of Engineering & Technology	Warananagar
B-Tech in Computer Science & Engineering	08/2021 - 01/1970
Modern College	Vita
HSC (12th Grade)	06/2019 - 05/2021
Modern School	Vita
SSC (10th Grade)	06/2017 - 05/2019

Strengths

 Quick Learner Ability to learn quickly and adapt to new technologies	 Time Management Excellent ability to manage time effectively	 Team Leadership Experience in leading teams and collaborative work
---	--	--

Languages

English Proficient	Marathi Proficient	Hindi Proficient
--------------------	--------------------	------------------

Skills

Bootstrap • Core Java • Core PHP • CSS • Git • GitHub • Google Meet • HTML • Java • JavaScript • PHP • RDBMS • SQL • XAMPP • Zoom

Projects

VetCare - Online Veterinary Appointment & Management System	01/2023 - 01/1970
---	-------------------

An online veterinary appointment and management system that facilitates connections between pet owners and veterinarians

- Developed a web-based veterinary management system connecting pet owners with veterinarians
- Designed and implemented role-based dashboards for Admin, Veterinarians, and Pet Owners
- Enabled online and offline appointment scheduling with automated email notifications
- Integrated Google Meet/Zoom for seamless video consultations
- Built an admin panel for managing users, appointments, and reviews
- Secured authentication with password hashing and optimized database performance
- Improved veterinary service accessibility and automated appointment handling