

PRATHAMESH GADGIL

+91 9699152855 · Kolhapur, India · prathameshgadgil2005@gmail.com

[Linkedin](#)

· [Github](#)

· [Leetcode](#)

SUMMARY

I am Prathamesh Raghunath Gadgil, a pre-final-year Computer Science and Engineering student with a CGPA of 7.43. Proficient in Java, Python, C, Flask, and Machine Learning, with strong knowledge of MySQL, Git, Docker, AWS, Data Structures, and Maven. Dedicated to creating efficient solutions and constantly expanding my technical expertise.

EDUCATION

B.Tech in Computer Science & Engineering (Pre-Final Year)
Sharad Institute Of Technology Collage Of Engineering

Nov 2022 - Jun 2026

HSC

Mar 2022

Yashwantrao Ghatage Highschool & Jr. College, Kagal.

PROJECT

PricePilot

- Developed "PricePilot," a car price prediction model that provides accurate estimates based on car make, model, year, and mileage.
- Deployed PricePilot on AWS EC2 to ensure reliable performance and high availability for users.

PassGuard

- Built "PassGuard" using C++, a tool that generates highly secure, completely random passwords to enhance user account safety
 - Implemented secure password storage, allowing users to save and retrieve their passwords conveniently
-

Experience

iGAP Technology Kolhapur.

Jul 2024

Built and deployed ML-driven applications using Flask, Pandas, and OpenCV, contributing to full-cycle development from data preparation to deployment

CERTIFICATIONS

- Google Cloud Associate Cloud Engineer Learning Path
-

SKILLS

- **Languages** : Python , Core Java , C , Bash , MySQL
- **Technology** : Git , Docker , Aws