Akash Kalme

Education_

PUNE INSTITUTE OF COMPUTER TECHNOLOGY

Aggregate CGPA: 9.26

PRAGNYA JUNIOR COLLEGE OF ARTS, COMMERCE AND SCIENCE

Percentage: 71.08

CHRIST SCHOOL

INTERNATIONAL

CGPA: 10

Links_

GitHub

Codechef

♂ Leetcode

Coursework

- Data Structures
- Object Oriented Programming
- Operating Systems
- Computer Networks
- Database Management Systems
- Data Science

Skills

PROGRAMMING LANGUAGES

C++ • Python • Java (Basics) • Javascript

DEVELOPMENT

HTML • CSS • Node.JS • Express.JS • EJS

DATABASES

SQL • MongoDB

OTHER

Microsoft Office • Git • Canva

LANGUAGES

English • Hindi • Marathi

Interests

- Badminton, Cricket
- Trekking

About Me

A third year Computer Engineering student at Pune Institute of Computer Technology with a knack for problem solving and development. Seeking a challenging position in a reputable organization to expand my knowledge and skills while making a significant contribution to company's success.

Projects

HOSPITAL RESOURCE MANAGEMENT SYSTEM

HTML · CSS · JAVASCRIPT · DJANGO · MONGODB

- Built a **dynamic** website that acts as a Hospital database. It stores patients medical records in database.
- Worked on developing the front-end of website using HTML, CSS and JavaScript.

TODO LIST WEBSITE

HTML · CSS · DJANGO

- Built a static website that gives information about various career option one can opt for after engineering. It has information about career opportunities like jobs, entrepreneurship, internships and higher studies.
- I built pages related to higher studies using **HTML and CSS**.

QUIZ APP

FLUTTER · DART

- Built a basic quiz app using **Flutter** framework with **Dart**.
- The app contains MCQs and displays the obtained score at the end of quiz.

Competitions

WASTE MANAGEMENT WEBSITE

JavaScript and Django.

PCSB Development Battle Hackathon

- - I made a PowerPoint presentation for idea presentation round and worked on the front-end of the website using HTML and CSS.

Certifications

- Beginning C++ Programming From Beginner to Advanced (Udemy)
- Mastering Data Structures and Algorithms using C and C++ (Udemy)
- The Complete 2022 Web Development Bootcamp (*Udemy*)

Achievements

- 3 star coder at Codechef (Max. Rating 1647)
- 200+ problems solved on Leetcode
- Newbie on CodeForces (Max. Rating 1098)
- 5 star in C++, Python and SQL at Hackerrank