

APURV SUDAM GHOTEKAR

B.Tech. - Computer Science and Engineering

Ph: +91-8956214552





BRIEF SUMMARY

I am a dedicated Computer Science student with a strong enthusiasm for learning and exploring various computer technologies. I am consistently eager to stay updated with the latest developments in the field. My passion lies in exploring advanced topics in Data Structures, C++, and python. I possess a strong command of python, along with Project Development, DevOps, apps and AWS.

KEY EXPERTISE

fullstack development **DBMS** python HTML iavascript

EDUCATION

| MIT Academy of Engineering, Pune B.Tech Computer Science and Engineering CGPA: 8.38 / 10 | 2020 - 2024 |
|---|-------------|
| SANJIVANI K.B.P. POLYTECHNIQUE Diploma Diploma - Information Technology - Information Technology MSBTE Percentage: 95.44 / 100 | 2021 |
| SHRI.CHHATRAPATI SHIVAJI JUNIOR COLLEGE KOLPEWADI, KOLPEWADI 12 th MSBSHSE Percentage: 67.89 / 100 | 2019 |
| SHRI CHHATRAPATI SHIVAJI VIDYALAYA KOLPEWADI, Kolpewadi 10 th BSEMH Percentage: 85.20 / 100 | 2017 |

INTERNSHIPS

cloud infrastructure and security 03 Jun, 2023 - 28 Jul, 2023 celebal technology

future ready talent 17 Nov, 2022 - 22 Dec, 2022

intern

Key Skills: Microsoft Azure

Virtual Student Internship Program, self-paced course modules to learn about on Microsoft Azure

PROJECTS

vehicle recognition and license plate detection

21 Aug, 2022 - 26 Apr, 2023

Mentor: mrs. Diptee Ghusse | Team Size: 3

Key Skills: Deep Learning Python machine lear

There are very large number of vehicles in India as it is very densely populated country across world. The vehicle detection and classification are important tasks in intelligent transportation system. The main aim is to detect and recognize moving objects from real surveillance videos to avoid congestion on highways and parking areas for the prevention of accidents for that purpose we have also yolo(you only look once)algorithm

Farmers Managment System

17 Dec, 2020 - 20 May, 2021

Mentor: K.P Jadhav | Team Size: 4 Key Skills: Python ,flask,sql,css,javscript

The main purpose of the system is to create a digital marketplace connecting farmers and buyers, facilitating efficient transactions and expanding market access for agricultural products, thereby enhancing convenience, transparency, and fairness in agricultural trade.

ACHIEVEMENTS

- STUDENT OF THE YEAR
- ESSAY WRITING COMPITION FIRST PRICE

ASSESSMENTS / CERTIFICATIONS

AWS Academy Cloud Foundations

Key Skills: AWS

Project Management Fundamentals(IBM Skill Build)

FULL STACK DEVELOPMENT

Key Skills: HTML,CSS JAVASCRIPT ,PYTHON SQL,FLASK

AWS ARCHITECTURE

PERSONAL INTERESTS / HOBBIES

o like swimming, Cricket, badminton

PERSONAL DETAILS

Gender: Male Date of Birth: 26 Mar, 2002

Marital Status: Single Known Languages: Marathi ,Hindi ,English

Current Address: Alandi, Pune, Pune, India - 412105 Permanent Address: Nasik, Kopargaon, Maharashtra, India -

423601

Phone Numbers: +91-8956214552, +91-9822758600

Emails: apurv.ghotekar@mitaoe.ac.in , apurvghotekar@gmail.com