



BRIEF SUMMARY

A hardworking final-year Computer Engineering enthusiast with diverse Tech skills, I am a fast learner, highly motivated, and eager to contribute to the success of a dynamic team. I am talented at developing strategies and setting goals, and I am confident and decisive when communicating goals and visions for success.

KEY EXPERTISE

CPP Python Data Structures Data Science Microsoft Azure Tableau Socket Programming SQL MongoDB Php
HTML CSS Data Engineering

EDUCATION

MIT Academy of Engineering, Pune

2020 - 2024

B.Tech. - Information Technology | CGPA: 9.07 / 10

Tulajaram Chaturchand College Of Arts, Science and Commerce, Baramati.

2020

12th | MSBSHSE | Percentage: 83.23 / 100

Adarsh Madhyamik Vidyalay, Bhigwan

2018

10th | MSBSHSE | Percentage: 90.60 / 100

INTERNSHIPS

Vanquisher Software Services Pvt. Ltd.

10 Jun, 2023 - 10 Sep, 2023

Data Scientist

Key Skills: Python Data Science Microsoft Azure NLP

Experienced in developing Chatbots using OpenAI services. Proficient in resume analysis, utilizing entity extraction techniques for efficient data retrieval, performing classification for various profiles, and organizing data in Excel format.

PROJECTS

Cross modal Text to Video Retrieval

04 Aug, 2022 - 29 Apr, 2023

Mentor: Mrs. Prajakta Ugale | **Team Size:** 3

Key Skills: Python Deep Learning NLP

Cross modal text to video retrieval is the task of retrieving relevant videos based on textual queries. It involves mapping semantic information in the query text to visual features in the videos. The goal is to create a system that can efficiently and accurately retrieve videos based on textual descriptions.

Desktop Remote access

08 Aug, 2022 - 10 Oct, 2022

Mentor: Prof. Sunilkumar bhagat | **Team Size:** 2

Key Skills: Python Tkinter Socket Programming

We created a program using Python's socket programming that facilitates remote desktop access from a client to a host computer. With a client-server TCP/IP architecture and a user-friendly GUI, users can connect to the host computer remotely using the "Remote Desktop" client application. This allows them to access and utilize the host's programs and files from anywhere.

Online Social Media Website

22 Nov, 2021 - 18 Mar, 2022

Mentor: Mrs. Jayashree Kulkarni | **Team Size:** 4

Key Skills: HTML CSS PHP MySQL Linux

Creating an online social media website involves designing and building a platform where users can connect, post updates and media, and engage with other users. Important considerations include user authentication, content moderation, data storage, and growth strategies. The technology stack, infrastructure, and algorithms used are crucial to ensure a seamless user experience.

ASSESSMENTS / CERTIFICATIONS

Data Science by IBM

Key Skills: Python Data Science

Gained proficiency in data analysis, machine learning, and data visualization. Applied skills to hands-on projects, demonstrating practical expertise in data manipulation and modeling.

Oracle Foundation Associates

AWS Academy Cloud Foundations

AWS Academy Cloud Architecting

SEMINARS / TRAININGS / WORKSHOPS

Azure GitHub - code to cloud workshop Institute Name: Microsoft Github

29 Mar, 2021 - 29 Mar, 2021

Key Skills: Microsoft Azure Github

CO-CURRICULAR ACTIVITIES

- Technical member in Math Club
- Volunteered in marketing and event coordination for Drone Competition
- Volunteered in event coordination for Sicon 23 event

PERSONAL INTERESTS / HOBBIES

- Learning New Technology
- Programming
- Cooking
- Travelling

WEB LINKS / IMs

- Other - <https://www.linkedin.com/in/rohini-kanherkar-6987b720a/>
- Github - <https://github.com/RohiniKanherkar>

PERSONAL DETAILS

Gender: Female

Marital Status: Single

Current Address: Dehu phata, Alandi, Pune, Maharashtra, India - 412105

Emails: rohini.kanherkar@mitaoe.ac.in , rohinikanherkar6700@gmail.com

Date of Birth: 04 Jul, 2002

Known Languages: English, Hindi, Marathi

Permanent Address: Shramsafalya Nivas, Near highschool, Khanote, Daund, Pune, Maharashtra, India - 413105

Phone Numbers: +91-8767969860, +91-8767969860