



BRIEF SUMMARY

I'm passionate about data science and Python, constantly working to enhance my skills. I thrive in team environments and have a track record of making rapid contributions to achieve collective objectives. Good team player

KEY EXPERTISE

Python Machine Learning Project Management SQL Data Science NLP Leadership Deep Learning Linux

EDUCATION

MIT Academy of Engineering, Pune

2021 - 2025

B.Tech. - Computer Science and Engineering | CGPA: 9.09 / 10

Sanjay Ghodawat University, Kolhapur

2021

12th | State board | Percentage: 92.63 / 100

Maharaja Sayajirao vidyalaya Satara, Satara

2019

10th | Percentage: 92 / 100

INTERNSHIPS

Colgate-Palmolive Pvt Ltd | IT / Computers - Hardware

01 Jul, 2024 - Present

Key Skills: Data Analytics Data Science Data Automation Power-Bi SQL Snowflake

I am doing a semester-long internship at Colgate-Palmolive as a data analytics intern, where I am focusing on Data Analytics and Data automation

AICTE Cohort 6

01 Sep, 2023 - 30 Nov, 2023

Key Skills: Data Preprocessing python Analytical thinking problem solving

During my internship at Eduskills Foundations, I had the exciting opportunity to dive into the world of Alteryx, a powerful data analytics and automation platform. Throughout the internship, I gained hands-on experience and knowledge in utilizing Alteryx to tackle real-world data challenges and streamline workflows.

Novius pvt ltd | IT Product & Services

01 Jul, 2023 - 30 Jul, 2023

Key Skills: Python, Image Processing and Computer Vision, Deep learning

Worked on BERT model, openCV, NLP

PROJECTS

Automatic Query Expansion

Mentor: Mrs Mayura Kulkarni | **Team Size:** 4

Key Skills: BERT Machine Learning NLP

The Automatic Query Expansion project aims to enhance search engine performance by automatically expanding user queries to improve search result relevance. This is achieved by analyzing user queries and adding relevant terms or synonyms to broaden the search scope.

Twitter Sentiment analysis Using python

Team Size: 1

Key Skills: Textblob Python NLTK NLP

The Sentiment Analysis project involves analyzing text data, such as reviews or social media posts, to determine the sentiment expressed within the text. This project aims to automatically classify text as positive, negative, or neutral based on the emotions or opinions conveyed. In this project, we will develop a sentiment analysis system using Python that can analyze text data and classify it into different sentiment categories. The system will use natural language processing (NLP) techniques and machine learning algorithms to understand the sentiment expressed in the text accurately.

Deepfake Detection using Deep learning

Team Size: 4

Key Skills: Deep Learning ResNext (CNN) LSTM (RNN) OpenCV

Deepfake detection employs deep learning techniques to identify manipulated or synthetic media, such as images or videos, by analyzing patterns and inconsistencies that are not present in authentic content

Colgate-Palmolive Sales Analysis Using Power-Bi

Team Size: 1

Key Skills: Power bi Sql Data Analytics Python Data Preprocessing

Made a interactive Dashboard for colgate palmolive using their sales data

ACHIEVEMENTS

- Intercollege Datathon winner
- 9.76 SGPA in last semester and In every semester cgpa above 9

ASSESSMENTS / CERTIFICATIONS

Alteryx Foundations

ExcelR Master in Python

Accenture Data Science

Key Skills: Data preprocessing

Complete Data Analytics using Python and Power Bi

Key Skills: Power bi

CO-CURRICULAR ACTIVITIES

- Treasurer at ACM Student Chapter Mitaoe

EXTRA CURRICULAR ACTIVITIES

- Participation in Technical events
- Conducted mini IPL auction under ECell Club

PERSONAL INTERESTS / HOBBIES

- Playing Chess
- Creating poems
- listening podcasts

PERSONAL DETAILS

Gender: Male

Marital Status: Single

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

Email: mangesh.ghadage@mitaoe.ac.in

Date of Birth: 30 Mar, 2003

Known Languages: English,Hindi,Marathi

Phone Number: +91-8237686727