# **Adesh Tengale**

Data Scientist | Data Analyst | Data Engineer

CONTACT: 9175864262

EMAIL: adesh.tengale.14@gmail.com

LINKEDIN: <u>www.linkedin.com/in/adesh-tengale-223153213</u>

Portfolio Website:- https://personal-portfolio-

rtog.onrender.com



## **SUMMARY**

"Goal-Driven and detail-oriented Data Scientist with expertise in statistical analysis, machine learning, and Python development. Skilled in data visualization using Power BI and Tableau, and proficient in database management with MySQL and MS SQL Server. Led projects such as Predictive Insights Explorer and Face Detection using OpenCV, demonstrating strong analytical and problem-solving abilities. Effective communicator with a commitment to innovation and continuous learning."

#### **SKILLS**

- Languages Python , SQL.
- Data Visualization Power BI, Tableau
- Database MySQL.
- Machine Learning & Artificial Intelligence
- Statistical Data Analysis

- Database Management
- Data Manipulation
- Understanding Of Business Process
- Data Visualization
- Communicating Insights And Analysis

## **EXPERIENCE / INTERNSHIPS**

MAY 2023 - NOV 2023 Data Science And Machine Learning With Python

Radical Technologies Kharadi Pune.

The Data Science with Machine Learning Internship at Radical Technologies offers immersive

experience in data analysis, statistical modeling, and machine learning algorithms.

JAN 2023 – FEB 2023 Python Developer Intern

Pantech Solution, Pune

The Python Internship at Pantech Solutions provides hands-on experience in Python

programming and its applications in real-world projects.

### **EDUCATION**

JAN 2021 - JUNE 2024 Bachelor of Engineering

**Electronics And Telecommunication** 

JSPM's Bhivarabai Sawant Institute Of Technology And Research Wagholi

Pune

2020 Science

L.R.G.Palande Junioí College Mukhai, Pune

**HSC** 

2018 S.B.Viddhyalaya Koyali,Pune

SSC

#### **PROJECTS**

- 1] **Predictive Insights Explorer**: To develop a user-friendly platform for exploring and analyzing predictive insights derived from diverse data sources.
  - Reduced the processing time significantly, approximately by 80%, through the creation of advanced predictive models and algorithms, enhancing operational efficiency for the organization.
  - Developed a robust Data Science and Machine Learning internship project focusing on predictive insights exploration, leveraging Python, TensorFlow, and Scikit-learn libraries.
- 2] Personal Portfolio Website Using Python: Created using Python and the Flask framework, ensuring a robust and scalable backend
  - Developed a dynamic personal portfolio website using Python and Flask framework to showcase my projects, skills, and experience.
  - Integrated a user-friendly interface with HTML, CSS, and JavaScript, enhancing interactivity and responsiveness.

Implemented backend functionality to manage project details and contact forms.

3] Sales Performance Dashboard Using Tableau: Developed an interactive sales performance dashboard leveraging Tableau to visualize key metrics and trends.

## **CERTIFICATION**

- Data Science And Machine Learning With Python Course By Radical Technologies
- Python Internship Certificate By Pantech Solution Technologies
- Python for Data Science, Al & Development By Coursera
- Database Management System & SQL By Udemy
- Tableau Learning By SimpliLearn And Great Learning