Amit Jadhav

amitjadhav7383@gmail.com | 9356649427 | Pune, India

GitHub | Linkedin | LeetCode

PROFILE SUMMARY

Aspiring software engineer skilled in Python, SQL, and data visualization. Proficient in statistical analysis, machine learning, and Python libraries. Passionate about solving real-world problems and supporting business initiatives. Effective communicator for technical and non-technical audiences.

SKILLS

Programming Languages: Python, C++, HTML, CSS, JavaScript

Libraries/Frameworks: Pandas, Scikit-learn, OpenCV, NLTK, TensorFlow, PyTorch

Tools / Platforms: MS Excel, MS PowerBI, Git, Gen AI

Database: MySQL, MongoDB

EDUCATION

Savitribai Phule Pune University

Artificial Intelligence & Data Science (B.E)

GPA: 7.6

Narayana junior collage

(PCM) Higher Secondary Certificate

Percentage: 94%

Keshavraj vidyalaya

Degree in Secondary School Certificate

Percentage: 92%

EXPERIENCE

Wisdom Sprouts | Data Science Intern

Pune, India | Jan 2024 - Feb 2024

Identified, analyzed and interpreted trends in complex data sets using supervised and unsupervised learning techniques.

Utilized programming language Python throughout the internship, applying relevant libraries and frameworks.

Projects

Currency-Exchange-rate

JavaScript, HTML, CSS

Pune, India

Latur

March 2019

Dec 2021 - May 2025

June 2019 - July 2021

Hyderabad, India

Fetches the latest exchange rates from an API and displays the conversion based on user input. Supports multiple currencies, displays country flags based on selected currencies.

Predicting-purchase-intentions-of-website-visitors

Python, TensorFlow, Keras

Utilized machine learning and statistical analysis to predict purchase likelihood of website visitors. Analyzed user behavior data including browsing patterns and session duration.

RAG infused multimodal fake news detection using LLM

Python, deep learning, Gen AI

sep 2024 - present

CERTIFICATIONS

- \bullet Career essentials in Data Analysis Microsoft
- Introduction to Database & SQL Great learning
- \bullet Introduction to GEN AI $\bf Google$