DIPESH MAHAJAN

Ambegaon BK., Pune • +91 6263807893 • dipeshmahajan26@gmail.com https://github.com/dipesh26

CAREER OBJECTIVE

Aspiring AI/ML Engineer with a strong foundation in Python and hands-on experience building real-world CLI and API-based tools. Currently pursuing M.Tech and committed to mastering data science, machine learning, and software engineering practices. Seeking opportunities to apply and grow in challenging tech environments.

SKILLS

- Programming: Python (Core, OOPs, File Handling, Threading, SQLite)
- Tools & Libraries: Git, Requests, JSON, BeautifulSoup, Pandas (learning), NumPy (learning)
- Concepts: REST APIs, CLI Apps, Modular Programming, SQLite3, Basic HTML/CSS
- Currently Learning: Data Science Libraries, Machine Learning Fundamentals

PROJECTS

Weather Info CLI Tool

- Build a CLI tool that fetches real-time weather data using the OpenWeatherMap API.
- Includes input validation, error handling, and structured weather output.
- · Securely manages API keys using environment variables.
- Technologies: Python, Requests, REST API, JSON, doteny, CLI

YouTube Video Manager

- A CLI-based video management system to add, update, delete, and list YouTube video records.
- Implements SQLite for persistent storage with structured query operations.
- Features menu-based interaction and clean tabular output formatting.
- Technologies: Python, SQLite3, SQL, CLI, CRUD Operations, OOP Concepts

Book Price Scraper

- A web scraper that extracts book titles and prices from books.toscrape.com using BeautifulSoup.
- Stores the data in a structured CSV format using Pandas.
- Handles HTTP requests with custom headers to simulate a browser.
- Technologies: Python, Requests, BeautifulSoup, Pandas, Web Scraping

EDUCATION

Master of Technology in Information Technology Bharati Vidyapeeth Deemed University, Pune Aug 2024 - Pursuing

Bachelor of Technology in Computer Science and EngineeringSage University, Indore

Sep 2020 - May 2024