JANAK DOBARIYA

Ahmedabad • +91 9106907071 • janakdobariya31@gmail.com Linkdin: https://www.linkedin.com/in/janakdobariya/

SUMMARY

Aspiring Python Developer with a strong foundation in core and advanced programming concepts. Skilled in web scraping and data extraction, with hands-on experience in building efficient solutions. Enthusiastic about exploring the intersection of Python and Artificial Intelligence, with a growing understanding of AI and machine learning techniques. Driven by curiosity and the thrill of solving challenges through code.

WORK EXPERIENCE

Python Intern - Oceanmtech

March 2023 - August 2023

- Conducted efficient data collection tasks using Selenium for automation and BeautifulSoup with Requests for web scraping, ensuring accuracy and timely delivery of datasets.
- Contributed to a live project, applying Python expertise to solve real-world challenges and deliver functional solutions.

EDUCATION

Diploma in Computer Engineering

2019 - 2022

GTU - Amrutlal Virpal Parekh Technical Institute - Rajkot

B.E in CSE(Artificial intelligence and Machine Learning)

2022-2025

GTU - New LJ Institute Of Engineering and Technology Ahmedabad

PROJECTS

CineSuggest

- Developed a recommendation system using Python and machine learning to suggest movies based on user preferences and watch history.
- Utilized collaborative filtering to provide personalized recommendations, enhancing user engagement.

WhatsAutoBot

- Automates WhatsApp Web interactions using Selenium to open chats, verify contacts, and identify business accounts from an Excel list.
- Reads phone numbers from an Excel file, opens WhatsApp chats via API links, extracts business details if available, and handles invalid numbers.

CampusCloud

- Designed a platform to provide seamless access to academic records, study materials, and performance tracking.
- Enhanced student engagement through interactive features.

ADDITIONAL INFORMATION

- Programming Languages: Python (Core and Advanced Concepts)
- Web Technologies: Web Scraping and Data Extraction
- Data Science: Basic AI and Machine Learning Concepts
- Libraries & Frameworks: BeautifulSoup, Requests, Selenium, Pandas, NumPy
- Problem Solving: Algorithm Design and Implementation
- Version Control: Git and GitHub
- Tools: Jupyter Notebook, VS Code, PyCharm
- Soft Skills: Analytical Thinking, Curiosity-Driven Learning, and Problem-Solving Attitude