Divyam Khare

+91 6393791024 | divyamkhare12@gmail.com | linkedin.com/in/divyamkhare | Twitter

EDUCATION

Rani Laxmibai public school

Jhansi, UP

Class X - 8.2 CGPA

April 2016 - March 2017

Macro Vision Academy

Burhanpur, MP

Class XII - 7.34 CGPA

April 2017 - March 2019

Vellore Institute of Technology

Bhopal, MP July 2019 – June 2023

Internship, Remote

B. Tech in Computer Science Engineering - 7.98 CGPA

Experience

Internet of Things Powered By IBM

June 2021 – August 2021

Python Trainee

- Developed a web app for wild animal detection and alerting systems.
- Technology used Python, OpenCV, IBM Services, Clarifai, nodeRED

Projects

Rain Notification application

June 2023

- Developed a python application which sends me a message in early morning if its going to rain today and reminds me of carrying an umbrella
- Tech used Python, OpenWeather API, Twilio, python anywhere to host

Stock Market Price lookout application

June 2023

- Developed a python application which sends me a message and emails me in the morning if any of my stocks fluctuates too much.
- Tech used Python, Alphavantage API, News API, Twilio, python anywhere to host.

Cheapest Flight Finder

July 2023

- Developed an application which from a list of all the places I wanna travel it searches for the cheapest price to travel for all those destinations for the next 6 months which I've entered a separate Google sheet and will message me the details.
- I made it a newsletter(similar) service which my friends can also use.
- Tech used Python, Sheety API, Tequila Kiwi API, Twilio API, python anywhere to host.

Spotify Playlist creating application

July 2023

- It scrapes the billboard top 100 websites for top 100 tracks on a given date(input).
- Adds those tracks in a Spotify playlist.
- Used selenium webdriver to scrape the data and Spotify API for spotify integration
- Tech used Python, selenium, spotify API

TECHNICAL SKILLS

Languages: Python, Java, C/C++, C-sharp, SQL, basic Bash

Developer Tools: GitHub, VS Code, Visual Studio, PyCharm, IntelliJ, Unity3D, Unreal Engine

Libraries: pandas, smtplib, turtle, tkinter, requests, bs4, selenium