Rohit Prasad

Python Developer

Highly Motivated Python Developer with excellent problem solving skills and ability to perform well in a team. Passionate about coding and learning new technologies.

Rohit.prasad95@outlook.com

956 341 9038

Bangalore, India 👂

rohit-blogs.herokuapp.com/

linkedin.com/in/rohit-prasad-55a55690 in

Data Structures & Algorithms

github.com/RohitPr 🕠

WORK EXPERIENCE

Senior Consultant

Telligent Support LLP

09/2020 - Present

Senior Associate

Concentrix

12/2017 - 06/2020

Senior Associate

Wipro BPS

12/2015 - 06/2017

EDUCATION

Bachelor of Science, Information Technology

Kuvempu University

04/2012 - 09/2015

Higher Secondary

Caesar School

03/2010 - 04/2010

SKILLS

Docker

Python SQL & SQLAlchemy HTML/CSS

Pandas & Numpy REST API's Git

Object Oriented Programming Azure

Web Scraping & Automation Flask/Django

Treb seraping a reasonation () tasky

PERSONAL PROJECTS

Linux

Personal Flask Blogging Site

- A Blogging website created and designed using Python, Flask, SQLite, HTML, CSS, WTForms and Bootstrap with features like User authentication, account creation and comments. It is currently deployed and hosted on Heroku.
- Site: https://rohit-blogs.herokuapp.com/
- GitHub: https://github.com/RohitPr/Rohit FlaskBlog

Flight Scanner

- Python program to find lowest flight prices on the internet and notifies when locates a cheaper deal than specified.
- Created using Tequila, Sheety, and Twilio API to locate realtime flight details and compares it to the details mentioned in the sheet. It then sends SMS with price data, destination city and date.
- GitHub: https://github.com/RohitPr/PythonProjects/tree/main/35.Flight_Deal_Finder

REST API based Cafe

- Python project created using Flask, WTForms and REST API
- The cafe can store cafe details after validating the fields and then send data when requested through API.
- GitHub: https://github.com/RohitPr/PythonProjects/tree/main/53.Fl ask_CafeWifi

Spotify Playlist Creator

- Python Project created using BeautifulSoup, Spotipy API and Requests module.
- This program creates a Spotify Playlist on your account for top 100 Billboard songs for on the date entered by the user.
 The Spotipy module then authenticates with personal ID to create the Playlist.
- GitHub: https://github.com/RohitPr/PythonProjects/tree/main/37.Sp otify_Playlist_BS_API