# **PROFILE**

Over 9+ Years of experience in Developing Automation Scripts using Python & OOPs, Data WebScraping, Data Analysis, Data Pre-Processing, Data Engineering, Creating ML Model APIs, API Deployment on AWS with Nginx Server, Developing ETL pipelines.

## **CONTACT**

#### PHONE:

+91-9716072106

#### **EMAIL:**

iamprashantjain2601@gmail.com

## GITHUB PROFILE

<u>iamprashantjain/my profile</u> (github.com)

## LANGUAGE & LIBRARIES

- Python & OOPs
- Pandas & Numpy
- SQL
- AWS Deployment
- APIs (Flask, Streamlit)
- Github
- Web Scraping
- Dashboard Reports
- ETL Pipeline's
- NGINX Server

## **HOBBIES**

Adventure Travel Stock Trading & Investing

# PRASHANT JAIN

## PYTHON DEVELOPER & DATA SCIENTIST

### **WORK EXPERIENCE**

## Shriram Automall India Ltd Deputy Manager - Data Scientist

2022 - Present

- Data Web Scraping & Fetching from various sources using python.
- Data Pre-Processing & Engineering using python & its libraries.
- Data Analysis.
- Developing REST APIs for ML models on Python-Flask/Streamlit.
- Deploying Machine Learning Models on AWS with Apache/NGINX server.

# Fare portal India Python Developer

2011 - 2022

- Worked on Developing Automation Scripts using Python.
- Involved in various Data Preprocessing & Analysis activities using python & its libraries.
- Creating & Deploying ML Model Webapps on AWS with Apache/NGINX server.
- Writing Efficient & Scalable Codes.
- Worked In Agile & waterfall model of SDLC.
- Direct dealing with US Clients for improvements & feedback.

#### **PROJECTS**

### Shriram Automall India Ltd- Data Scientist

- ETL Pipeline using AWS SQL Dbs
- Data Webscraping, Cleaning & Pre-Processing.
- Developed & Deployed Multiple Dashboards using Streamlit.
- ML APIs Deployment on AWS with NGINX.

## Fare portal India – Python Developer & Data Analyst

- Flight Change/Cancellation/Sked Change Python Automation.
- Multiple Data Webscraping, Cleaning & Analysis Projects.
- Developed Dashboard's using Streamlit.

#### **EDUCATION**

## **CSJM University**

B.A. (Economics)