

Prathmesh Sargar

Python Developer

✉ Prathmeshsargar10@gmail.com ☎ +91 8928918115 📍 Pune

PROFESSIONAL SUMMARY

Python developer with strong understanding of core programming concepts, including data structures, OOP, exception handling, and file handling. Skilled in writing clean, efficient, and modular code. Hands-on experience with Python libraries, APIs, MySQL, and basic automation. Quick learner with good debugging abilities and interest in building real-world applications.

TECHNICAL SKILLS:

Languages

Languages – Python 3.x

Web Technologies – HTML, CSS, Bootstrap

Frameworks – Langchain, Django, Django REST Framework (DRF), Flask

API Development – REST APIs (Django REST), API Testing (Postman, Swagger)

Databases – MySQL, SQLite, Pinecone.

Libraries – SQLAlchemy, pyMySQL, MySQL Connector, requests, unittest, virtualenv

Tools & IDEs – PyCharm, VS Code

Version Control & OS – Git, Windows, Linux, macOS

AI Tools - Ollama, Chatgpt, Google Gemini, LLM,

EDUCATION

bachelor's in computer application

Rajiv Gandhi Institute of Management and Technology

03/2020 – 03/2023

Maharashtra

HSC

Sushma Patil Vidyalaya and Junior College

Feb/2020

Maharashtra

SSC

Sushma Patil Vidyalaya and Junior College

March/2018

Maharashtra

PROJECTS

Email Monitoring System

Python, Flask RESTx, MySQL, Git, Swagger, Linux, REST API, Logging, Kibana

Developed an automated system for structured data extraction from client emails in the finance domain. The tool parsed tabular and attachment data formats from incoming emails, converting them into Python-readable structures

Cloud Modernization

Python, Shell Scripting (Bash), AWS, LINUX, PowerShell, Selenium, REST API.

Designed and implemented automation scripts to handle high volumes of support tickets across cloud platforms. The system analyzes ticket metadata to diagnose recurring problems based on historical data. It either resolves them automatically or escalates to human teams when necessary.

LANGUAGES

English

Hindi

Marathi

WHY HIRE ME?

Motivated software developer with hands-on project experience in Python and Java, strong fundamentals in data structures & algorithms, and the ability to learn and adapt quickly in team environments.