

Srivats Deshpande

Software Development Engineer

Energetic and enthusiastic individual with a technical mindset and a go getter. Thrives in a challenging environment and enjoys problem solving. Always resourceful, and a perpetual learner. Has a wide array of work experience in various technical roles.

srivatsdeshpande@gmail.com

+91 9049571233

Pune, Maharashtra, India

linkedin.com/in/srivats-deshpande

github.com/SrivatsDeshpande

WORK EXPERIENCE

Associate Data Analyst

FullContact Inc

01/2022 - 05/2022

Achievements/Tasks

- Assisted CSMs with **client retention strategies** through data driven decision making.
- Analysed impact of key business decisions and **generated actionable insights**, which helped **cut down 25% of business costs**.
- Responsible for **building data pipelines** for smooth operations.

Frontend Web Developer Intern

Slay City

07/2021 - 12/2021

Achievements/Tasks

- Collaborated with the design team to **build landing pages for a SAAS web application**.
- Communicated with clients to **gather requirement specifications** and **integrated them with our code**.
- Collaborated with the **backend team** for **ad-hoc code integrations**.

Airbnb Host/Property Manager

Self Employed

12/2020 - 09/2021

Achievements/Tasks

- Received the prestigious **Superhost badge** from Airbnb for providing **consistent high quality services**.

EDUCATION

Bachelor of Computer Applications

Symbiosis Institute of Computer Studies and Research, Pune

07/2018 - 04/2021

7.04 GPA

HSC

Mahavir English Medium School and Junior College

06/2016 - 04/2018

6.5 GPA

SKILLS

Python

Django

REST API

JavaScript

React

HTML

CSS

SQL

Communication Skills

Interpersonal Skills

Team player

CERTIFICATIONS

Intro to Machine Learning - Kaggle

Intermediate Python - DataCamp

Intermediate SQL - DataCamp

Week of Learning (HTML, CSS, JavaScript ES6)

PERSONAL PROJECTS

StudyBud - A study room based learning tool
(11/2022 - Present)

- Built the project using Django framework.
- Got hands on experience in Django basics from **dynamic web pages, database connectivity and theme installation**.

Hand held device for Object Recognition
(06/2020 - 04/2021)

- This project was made using Python (OpenCV) and Raspberry Pi.
- The purpose of this device is to assist visually impaired individuals have a better understanding of their surroundings.
- The device had an average confidence of ~66.1% with **average time taken ~0.754 seconds**.

Housing Price Prediction

- Through this project, I learned the hands on skills required for **Machine Learning**

ACHIEVEMENTS

Silver Badge in Python on HackerRank

Silver Badge in SQL on HackerRank

INTERESTS AND HOBBIES

Animal Welfare Volunteer

Intraday Trading

Chess

Cryptocurrency

Trekking