



# Satyam Jadhav

Github ://[satyam237](#) LinkedIn://[satyamjadhav](#)

Seeking Job for Roles: Data Scientist, Data Analyst, Software Developer

 Pune, India.

 +91 7776061155

 [satyam2373@gmail.com](mailto:satyam2373@gmail.com)

## EXPERIENCE

### HCL Tech, remote— Industrial Project

August 2022 - January 2024

- **Automating a task:** Taking PDF as Input, extract and parse text, table, images and extract possible rules. Classify them as required and convert them to mathematical expressions and integrate them within their software.
- **Skills:** Python, ML, NLP, Data Cleaning, TeamWork, Time management, version control(Github)

## PROJECTS

### Web Scraping — python

- Built a mini project on scraping data from amazon which can help in determining products costs and features by comparing them.
- **Skills:** Python, BeautifulSoup, Jupyter, Streamlit

### RGBD Saliency Detection Using Attention Model— python

- Developing an RGBD Model for feature extraction using attention mechanism.
- Taking an RGBD image(i.e. Image with colors(RGB) and depth) and performing saliency detection on it and extracting Important Objects(3D) from it.

### Web Development — Next.js, framerMotion

- Built webpages with next.js on Metaversus with the help of AI
- Created a next-gen Metaversus Landing Page Consisting of various planets for Exploring in VR.

## ACHIEVEMENTS:

- **Successful COPYRIGHT** on our project research paper of RGBD Saliency detection using Attention mechanism.
- Completed Many **Online Courses With Certifications** Like Python, SQL, Networking, etc.
- **Participation Experience** in Many Hackathons and Viz-a-thon's.
- **Optimization in work** by more than 60%(HCL project).

## SKILLS

**Languages:** Python, C++ , SQL

**Database:** DBMS, MongoDB, MySQL

**Tools:** Github ,VS Code ,AWS, Jupyter ,Tableau ,Terminal, Docker, MS Excel, Google/ChatGPT

**Data Concepts:** Data cleaning, Data Visualization, feature engineering, NLP, ML, Cloud Computing, EDA, etc.

**Frameworks:** Pandas, numpy, Fitz, seaborn, matplotlib, scikit-learn, keras, tensorflow, etc.

**Other skills:** Quick Learner, Problem Solving, active listener, Teamwork, Adaptability, Leadership, etc.

## EDUCATION

**Vishwakarma Institute of Information Technology , Pune— B.Tech A.I&D.S.**

2021 - 2025

GPA-8.8

**Arihant Jr. College, Pune—**

2019 - 2021

Percentage-91.67%

## HOBBIES:

Sports-Football, badminton, music, Travelling, etc