

Pranith Pashikanti

7977342537 | pashikantipranith7867@gmail | [Portfolio](#)

PROFESSIONAL EXPERIENCE

Parekh Integrated Services Pvt Ltd

– Python Developer Intern

Jan 2022 - June 2022

- Used **AWS Lambda** and **Textract** to extract data from resumes, and Utilized **Facebook Prophet** to forecast temperature on sensory data.

– Python Developer; Goregaon, Mumbai

June 2022 – Present

- Working on automation using Robot Framework and Evaluated different tools for sales and demand forecasting like **BigQuery ML**, **Pycaret Auto ml**, **Aws Forecast**.

Projects

Player Performance Prediction

[Code](#)/[Live](#)

- Analyze match data from **ESPNcricinfo** in order to predict batsman performance in the Indian Premier League (IPL) for player performance prediction.

Salary Prediction app

[Code](#) / [Live](#)

- Utilized **Streamlit** to deploy a regression model based on data from the Stack Overflow Survey 2020

Teddy Bear and Bear Classifier

[Code](#) / [Live](#)

- Implemented a **binary classification** solution using Gradio to classify images as either containing a **bear or not** and deployed it to **HuggingFace**.

Melanoma Classification

[Code](#)/[Live](#)

- Developed a solution that **classifies melanoma** in lesion images from the SIIM-ISIC Kaggle dataset, and deployed it to a **Flutter** application for the classification of melanoma.

EDUCATION

Mumbai University – Ulhasnagar, Kalyan

WIEECT – Bachelor of Engineering (Major in CS)
CGPA: 7.75/10.00

High School – Matunga, Mumbai

AESHS & JC – Major in Electronics
Percentage: 89.23%

SKILLS

- **Data analysis, Data Scraping**
- **Python, C++, OOPS, DSA**
- **Machine Learning, Deep learning**
- **Git, Docker**

COURSES & CERTIFICATIONS

- Participated in **Googles 30 days Cloud Program**
- **Computer vision** Certification from Kaggle
- **Strivers A2Z DSA** Course/Sheet
- Practical **Deep Learning** For coders using Fastai
- **Machine Learning** – Andrew Ng, Stanford University

[Link](#)

[Link](#)

[Link](#)

[Link](#)