PRANITH PASHIKANTI

EMAIL | +91-7977342537 | GITHUB | LINKEDIN

Skills

C++ | C | Python | Machine Learning | Deep Learning | Docker | MySQL | Django | Langchain | MySQL | Git

Education

WIEECT, University of Mumbai, India

2018 - 2022

• Computer Science | CGPA: 7.75

AES High School, India

2016 - 2018

• Electronics / Aggregate: 89.23%

Work Experience

Data voice Solutions | Python Developer [Backend]

Aug'23 -

• Building a **Realtime dashboard** with Django and migrating the project from monolithic to **microservice** stage.

Parekh Integrated Services Pvt Ltd | Python Developer

Jun'22 - Jul'23

- Worked on building automotive solutions for the client requirements using Python, Power automate.
- Build a forecasting analysis solution for sensory data using Big query, Aws Forecast.

| Intern

Jan'22 - Jun'22

Used Aws Lambda and Textract to extract data from resumes and built a resume filter.

Projects

Melanoma Detection

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.

Player Performance Prediction

Code | Live

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

Salary Prediction

Code | Live

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

Courses and Certifications

 Participated in Googles 30 days Cloud Program 	n
---	---

• Computer vision Certification from Kaggle

• Strivers A2Z DSA Course/Sheet

Practical Deep Learning For coders using Fastai

Certification

Certification

Github

Github