

Curriculum Vitae

Name: Pratik Prakash Vaity.

Gender: Male

DOB: 11th February 1993

Mobile No: 9969153178

Marital Status: Unmarried

Email: vaitypratik533@gmail.com

CAREER OBJECTIVE: To work in a challenging environment, which upgrades my knowledge, improves my Skills and provide a room to give out my best to the organization and build my professional career.

WORK EXPERIENCE: 4+ Years

1. Company Name: **Sapat International Private Limited**

Position : **Python Developer**

Duration : **March 2021 to Current**

Project :

I. **QR4ORDER**

- **Project Description:** It is Python based Restaurant Management System build with Python and VueJs, it comprises of all the necessary Restaurant Management System features like:

Login and Authentication

Menu Upload

QRCode Generate

Customer Bill Generate

Scan QR Code for Menu

- **Technology Used:** Python, Veujs, MYSQL, GIT ,Django
- **Libraries Used:** pyqrcode, zipfile, random, png, json, secrets

2. Company Name: **MEETCS**

Position : **Product Developer**

Duration : **January 2020 to August 2020 (8 months)**

Projects :

I. **Resume Parser**

- **Project Description:** A utility to make handling many resumes easier by automatically pulling Name, DOB, Email ID, contact information, required skills and custom text fields.
- **Technology Used:** Python, AI, Machine Learning
- **Libraries Used:** pdfminer, spacy, nlp, pyresparser

II. **Prediction Model in A2A Project**

- **Project Description:** Develop an automation in placement prediction at college level which predicts the chances of undergraduate students getting placed in company and helps in profiling a candidate before the recruitment process starts.
- **Technology Used:** R Programming Language
- **Libraries Used:** numpy, pandas, matplotlib, ggplot2

III. Data Visualization for Placement Data

- ***Project Description:*** Data cleaning and graph plotting using R programming language on A2A project.
- ***Technology Used:*** R Programming Language
- ***Libraries Used:*** numpy, pandas, ggplot2

3. Company Name: Learningmate Solution Private Limited

Position : Junior Software Engineer
Duration : April 2019 to January 2020 (9 months)
Projects:

I. Automation Alt-Text Generation

- ***Project Description:*** Automated ALT-TEXT Generation using Deep Learning helping visually impaired person with learning disability to understand the description of images who rely on screen readers, taking in consideration Accessibility motto "right to information".
- ***Technology Used:*** Python, AI, Machine Learning, AWS
- ***Libraries Used:*** Tensorflow, Keras

II. Glossary Embedding

- ***Project Description:*** Automate injection of glossary (meaning, audio, video, reference, occurrences) from Excel sheet into e-book.
- ***Technology Used:*** Python
- ***Libraries Used:*** openpyxl

III. Automation Scripts

4. Company Name : Incognito Forensic Foundation

Position : Intern
Duration : September 2017 to March 2018 (7 months)
Project:

- Successfully completed internship on "Digitalization Of Fingerprints"

Academic Background			
STANDARD	INSTITUTE	PERCENTAGE	YEAR
Post Graduate Diploma	C-DAC Mumbai	55.31	2019
Bachelor Of Engineering	Konkan Gyanpeeth Collage Of Engineering	60	2017
Diploma	M.H.Saboo Siddik Polytechnic	63.68	2014
H.S.C	N.G Acharya College	53.64	2011
S.S.C	Kumud Vidya Mandir	81.84	2009

EXTRA CURRICULAR ACHIVEMENTS:

Runner up in Zonal Level Cricket Tournament 2014

Runner up in Cric-O-Lummina held by CSI Techmate 2015

Winner in Aquabooster event held by HYPERKUBE 2015

Participated in event **Project Exhibition** held by **TECHERA 2014**

**I hereby declare that the information given above is true to the best of my information
knowledge belief.**

Date:

Signature