Curriculum Vitae

Name: Mr. Pratik Ashok Kante Mobile No: 9260128594

Email: pratikkante45@gmail.com

LinkedIn: Link

Portfolio website: Link

Career Objective

A knowledgeable IT student in search of a position in a reputable organization that allows me to apply my technical skills to achieve corporate goals and accomplish projects in an efficient way which benefits society and industry.

Educational Summary

Qualification	Institution	University/ Board	Percentage/ CGPA (Class)	Year of Passing
B.E. (Information Technology)	Datta Meghe College of Engineering, Airoli	Mumbai University	CGPA 8.43/10 (Sem 1 to 5) (First Class)	2023
HSC	R. K. Talreja College,	Maharashtra	69.54%	2019
(12 th Standard)	Ulhasnagar	State Board	(First Class)	
SSC	Mahatma Gandhi	Maharashtra	86.60%	2017
(10 th Standard)	Vidyalaya, Ambernath	State Board	(Distinction)	

Skillset

C/C++	:★★★☆☆	UI/UX Design	:★★★☆
Python	:★★★☆☆	Data Science	:★★★☆☆
HTML	:★★★☆	Machine Learning	:★★★☆☆
CSS	:★★★☆☆	MySQL	:★★★☆☆
JavaScript	:★★☆☆☆	R programming	:★★☆☆☆

Projects

• Web-Application to conceal Digital Content using Steganography

A Python based application which helps users to Encode or Decode the secret data(text/image) by taking input from the user and then converting that secret data into normal un-suspicious data by embedding it into a carrier file using LSB algorithm for the purpose of secret conversation.

Project link here

• FIT-MATE: An Intelligent Fitness website for all sorts of fitness goals

A ReactJS based website for beginners in the fitness industry which helps users to learn basic forms of exercises along with Diets, Nutrition and body calculations and features like ML based calorie prediction, Al-based virtual assistant and implement them to achieve their fitness goals. *Project link here*

• Smart attendance system using Face-Recognition and OpenCV in Python

A smart system for attendance which uses openCV for image processing and face recognition for detecting a person through a camera device for the purpose of marking his attendance in csv files. Project link here

Question detection in a document using Rule-based part of speech tagging

An web application that detects the type of Question present in a document like wh question, polar question etc. The user input is the document and output is the question along with its type.

Courses

- "Complete machine learning with R studio" by Udemy (link)
- "Complete C course" by SoloLearn (link)
- "HTML Fundamentals" by SoloLearn (link)

Internship / Work Experiences

• Freelancer
Website Developer

July 2022 - Present

Extra-Curricular Activities / Achievements

- 1st POSITION: IDEATION 2019, Ideathon for a social cause by SIES Graduate school of technology Nerul. (link)
- Published a research paper on a Third year project in IRJET. (<u>link</u>)

Hobbies/Interests

- Sketching
- Solving riddles

- Astronomy
- Debating on Socio-political ideologies

Personal Details

Name : Mr. Pratik Ashok Kante

Address : Room No 3850/7, Ashtavinayak chawl, Savarkar chawk, Mahalaxminagar,

Ambernath(E) Pincode: 421501

Languages : English (RWU), Hindi (RWU), Marathi (RWU).

Declaration

I hereby declare that the information provided is true and correct as per my knowledge and I take full responsibility for the correctness of the information.

Date : 15/07/2022

Place : Mumbai (Mr. Pratik Kante)