Pratik Ramchandra Mane

DOB: 20 Aug 2000

Address: 511 Mangalwar Peth, Satara, Maharashtra, India (415002) +91 9421477719 prmane03@gmail.com

Career Objective:

Willing to work in an organization that would provide me a wide spectrum of experience and exposure to grow & excel in my career and to make meaningful contribution towards the objectives of the organization. I am aspiring for a job profile to develop my skills & talent.

Skill Set:

Programming Languages: C, Cpp, Java, Python, R.

Web Technologies: Html, CSS, JavaScript, jQuery, Flask, Django

Databases: MySQL, SQLite3

Other Skills: Word Press, Dreamweaver, Net Beans, MS-Office.

Workshops/Internships:

National Level Workshop

On Machine Learning

At SMT. Kashibai Navale College of Engineering, Vadgaon Pune

• Genesis Technologies Pvt. Ltd, Satara- 415002

Java Application Development 15 Dec 2018 to 1 Jan 2019

• Spark Foundation Singapore

Graduate Rotational Internship Program Jan 2021 to Feb 2021.

Educational Profile:

Stream	Qualification	University/Board	Year of Passing	CGPA / Total %
Engineering	B.Tech in Computer Science	Dr. Babasaheb Ambedkar Technological University, Lonere	2021	8.46
Science	H.S.C.	Maharashtra State Board	2017	68.00%
Academic	S.S.C.	Maharashtra State Board	2015	74.20%

Final Year Projects:

• Twitter Bot Detection:

This is machine learning based web application which uses Twitter API to fetch user data and feeds to pre-trained machine learning models which give probability of account being bot.

Personal Projects:

• E-library:

This is pc software used to manage library. It categorizes users as admin and normal users by giving them different privileges.

Used Language: Java Database: sqlite3

• Chatbot:

The simple chatbot. Anyone can chat with it for fun. Html, CSS is used to make frontend. jQuery and JavaScript is used make chatbot little dynamic i.e. to give look like messaging app. Main chatbot is made in python and linked to frontend by flask. Used Language: Python/Flask, Html, CSS, jQuery, JavaScript

Invoice Maker:

Web based app can be used to generate invoices. User has to register and login before using it. Gives facility to store data and access it later to users.

Used Language: Python/Flask, Html, CSS, jQuery, JavaScript

• Tweets Locator:

This is web application shows geo-locates tweets to user for specific hash tag in fixed radius and location specified by user. It is made in R language by using shiny package of R.

Personal Information:

Name: Pratik Ramchandra Mane.

Date-of-Birth: 20 Aug 2000.

Address: 511 Mangalwar Peth, Satara (415002)

Nationality: Indian.

Languages Known: English, Hindi and Marathi

Social links:



https://www.linkedin.com/in/prmane03/



https://github.com/prmane03/

Declaration:

I hereby certify that all the above information furnished is correct to the best of my knowledge and if desired, relevant document for rectification will be provided.

Place - Satara

Date -Yours Faithfully - Pratik Mane