CURRICULUM VITAE

Mr. Aniket Shahaji Sapkal

Cell: +91 9834518221/8975187559

Email id: sapkalaniket295@gmail.com

Career Objective:

To associate with a vibrant organization, to fully utilize my knowledge, skills and contribute to the overall growth of the organization

Highlights:

- Knowledge of application development using Java ,Angular 7, Python 3.5.0
- Good analytical and problem solving skills.
- knowledge of regular expression.
- Responsive UI development using Bootstrap and Angular material.

Academic Qualification:

Degree	Year of passing	Institution	Board <u>/</u> University	Specializ ation	Percentage
B.E	2021	Shivnagr vidya prasarak mandal's, College Of Engineering, Malegaon(bk)	SPPU	Computer Science Engineering	74.84
HSC	2017	Tuljaram Chaturchand college of Arts,Science&Commerce, Baramati	Maharashtra State Board	Science	68.92
SSC	2015	Shree Chhatrapati High-School, Mankarwadi	Maharashtra State Board	-	86.40

Technical Skills:

• Programming Languages:

Procedural language: C programming

Object Oriented programming: C++ programming, Python 3.5.0,Java.

Scripting Language: JavaScript, TypeScript.

- Web Technologies: HTML5, ANGULAR 8,CSS2, JavaScript, TypeScript.
- **IDE & TOOLS**: Visual Studio Code , PyCharm , Eclipse, NetBeans.
- **DATABASE:** MySQL, MongoDB.
- Operating Systems : Windows, Linux Distribution.
- JavaScript Libraries : Angular 7, Bootstrap.

Technical Projects:

World Cup Data Analysis :

Technology: Python.

Team Size: 4.

Project Code Link: https://github.com/Sapkalaniket511/mini-project

Description:

This data analysis is used for predicting the outcomes of the matches World Cup 2023 being played in April – May, 2023. The model has four components which are World Cup 2023 based on multifarious considerations emerging out of a deeper analysis of One day cricket. The models are created using Data Analytics methods from machine learning using Python 3. The prediction accuracy obtained is high as the predictor Model is able to correctly predict the total matches played before 2019. Further improvement in the model can be attempted by using a larger training data set than the one that has been utilized in this work. No such effort at creating predictor models for cricket matches has been reported in the literature.

• Restaurant Web Site Designing:

Technology: Angular, Typescript, Angular Material.

Team Size: 1.

Project Code Link: https://github.com/Sapkalaniket511/Angular

Description:

This is a platform for end customer to get all information about restaurant dishes, chef, contact info etc. Also the customer can rate the dishes and reserve table. Also I develop same website using the Bootstrap only.

Technical Highlights:

- Knowledge of application development in python 3.5.0.
- Beginner in data analysis using python.
- Knowledge of Front end development using Angular 8.
- Knowledge of Front end development using Material Design, Bootstrap.
- Knowledge of application development using Angular 8, Python 3.5.0, JavaScript, PHP.
- Knowledge of OOP concepts.

Non-Academic Feats:

- Modern Javascript For Beginners Workshop & Certification(2019).
- Python Programming Essentials-Certification(2020).
- Front-End JavaScript Framework: Angular -Certification(2020).
- Front-End Web UI Frameworks and Tools: Bootstrap 4-Certification(2020).
- HackerRank: Python-Certification(2020).

- HackerRank: Problem Solving-Certification(2020).
- HackerRank: https://www.hackerrank.com/sapkalaniket295

Personal Information:

• Name: Aniket Sapkal

• **DOB**: 05/11/1999

• Father's Name: Shahaji Sapkal

• Marital Status: Unmarried

Nationality: Indian

• Address: At - Mankarwadi Post- Kuravali Tal- Indapur Dist- Pune 413104

• Language known: Marathi, English, Hindi.

The above mentioned information is authentic to the best of my knowledge.

Mr. Aniket Sapkal

Date: _/_/

Place: Baramati