

Harsh Mule

Mobile: +91-968 524 3558

Email Id: hmuley22@gmail.com

Career Objective

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

Key Skills

- Language: C, C++, Core JAVA (Basics), Python.
- Database: Oracle, PostgreSQL, Basics of MongoDB.
- Web Development: HTML5, CSS3, JavaScript.
- Operating Systems: Windows 7/10, Linux(Ubuntu 16.04 to 20.04, PopOs, RedHat).

Skills

- Better communication skill.
- Ability to grasp the new skills quickly.
- Hard-Working.

Academic Qualifications

- Appearing BCA from Tilak Maharashtra Vidyapeeth.
- HSC form Devi Rukmani Higher Secondary School, Khargone, M.P. , CBSE Board with 64.20% in 2017.
- SSC from Anjad Public Higher Secondary School, Anjad, M.P., CBSE Board with 8.8 CGPA in 2015.

Academic Projects Undertaken

- **Project:** Commuication System
- **Frontend:** Angular Js
- **Backend:** Python (Django REST Framework)
- **Project Description:** The Project is based on creating a communication medium between the faculty and students in an institution As distance/external category students had to suffer through lot of cummunication problem to stay updated with the happenings in the college. This project will provide all the communication medium and the announcements in the college on time same as for the regular students.

Professional and Experience Summary

- Having 6 months of experience in IT industry which includes experience in Python Development in Effcode Technologies Pvt. Ltd. Pune from September 2019 to March 2020.
- **Project in Detail:**
 - **Project Title:** Listing Application

- **Cilent** : Indiaaclick, Sangli
- **Frontend**: Angular Js
- **Backend**: Python
- **Database**: Postgresql
- **Role**: Backend Development, Bug Fixing (DRY Principle).
- **Project Description**:
 - The Objective of this was to replace PHP (MVC pattern) site into the REST Architecture which includes Python as the backend and Angular Js as the frontend.
 - The Existing System is a Listing Application which includes 80000+ businesses, 100000+ Users where a user can communicate and buy goods form the businesses.
- **Responsibilities**:
 - Understanding the scenario of the previous site and create the issues and tasks accordingly using the issue board of Gitlab.
 - Work according to the sprint plan made by the maintainer.
 - Planning the models and fields required.
 - Build a backend logic in Python (Django Framework).
 - Preparing ORM Queries to verify and filter the data.
 - Reporting daily, upload code to the Gitlab.

Personal Projects:

1. **Pune Metro APIs**
 - **Language**: Python
 - **Database**: dbsqlite3 (SQL)
 - **Framework**: Django REST Framework
 - **Description**:
 - Creating the Backend APIs for the Pune Metro Android Application.
2. **Android Application**:
 - Creating a Basic Android Calculator in JAVA.
3. **Ecommerce Website**:
 - **Language**: Python, HTML5, JavaScript.
 - **External Software**: Bootstrap.
 - Creating a Ecommerce Shopping Website where user can buy goods.

Achievements:

- Secured third position in SSC Board Exams at School.
- Appeared in the 11th National Science Olympiad and Scored 89.43% with 96th Rank in Madhya Pradesh.
- Appeared in the 15th National Science Olympiad and secured 339th Rank in India.

Extra-Curricular Activities

- Participated for National Table-Tennis Tournament in year 2018.
- Participated for the State Level Selection Matches for Cricket Organized by Maharashtra Cricket Association in year 2018.
- Participated in the State Level Chess Competition.
- Participated in the National Level Karate Championship.
- Participated for the International Gosoku-Ryu Karate-Do Association and won the Orange Belt.
-

Hobbies:

- Cricket.
- Chess.
- Table Tennis.
- Coding.
- Internet Surfing.
- Singing

Personal Details:

Date of Birth : 20 October 2000
Address : 04, Poonam Apartments, 15, Tejas Nagar,
Behind Kothrud Stand, Kothrud, Pune, Pin- 411038
Languages Known : English, Hindi, Marathi