# **Prasad Vijaykumar Dangare**

# Sanjuda Complex, Papadewasti, Hadapsar, Pune - 412308.

Mobile: 7057113124 Email: <u>prasaddagare93@gmail.com</u>

**Objective:** Seeking a responsible position in an organisation, which gives me a chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organisation.

## **Educational Qualification:**

Standard	Institute	Board / University	Percentage	Class
SSE	Kendriya Vidyalaya Sangathan.	CBSE	6.0 CGPA	First
HSCE	MIT Junior College - Kothrud.	Maharashtra State Board	61.38	First
BCA	BMCC - Pune.	Savitribai Phule University.	SY - 7.07	First

# **Technical Highlights:**

- Experience In Application Development Using C, C++, JAVA, Python.
- Experience In Writing Automation Scripts Using Python.
- Experience In Client Side And Server Side Web Development Using Python.
- Experience In Designing Machine Learning Applications.
- Experience In Developing Web API's Using Python.
- Sound knowledge Of Operating Systems Internals.
- Good Analytical And Problem Solving Skills.

#### **Technical Skills:**

## **Programming Languages:**

Procedural Language: C Programming.

Object Oriented Language: C++ Programming, Python.

Virtual Machine Based : Java Programming. Scripting Language : PHP, JavaScript.

Web Technologies: HTML/HTML5, CSS2/CSS3,XML,JavaScript.

IDE & Tools: Visual Studio Code, Sublime, Terminal.

Web Servers: Apache 2.4.46, Tomcat 7.0.107.

Version Control: GIT.

Database: MySQL, PhpMyAdmin, Sqlite-db.

Operating System: Windows NT, Linux Distribution (Ubuntu).

Testing Techniques: Unit testing.

Methodologies : Agile.

Tools & Technologies: Postman, Swagger UI.

# **Technical Projects:**

# 1. Customized Virtual File System:

**Technology:** C++ Programming.

**Description:** 

- In This Project I Emulate All Data Structures Which Are Used By Operating System To Manage File System Oriented Tasks.
- This Project Provides All FunctionalityTo The User Which Is Same As Unix File System.
- It Provides Necessary Commands, System Calls Implementations Of File System Through Customised Shell.
- In This Project I Implement All Necessary Data Structures Of File System Such As: File Table, UAREA, User File Descriptor table, Super Block, Disk Inode List Block, Data Block.

https://github.com/PRASAD-DANGARE/Virtual\_File\_System.git

# 2. Student Management System:

**Technology:** C++ Programming.

**Description:** 

- This Project Is Based On Student Management System Which Perform Various Operations / Activity Based On Students.
- In This Project I Use Data Structures To Achieve Various Functionalities Such As: Add New Student, Display Information Of The Student, Count Total Number Of Students, Search A Particular Student, Update The Information Of The Student, Delete The Record Of The Student.

https://github.com/PRASAD-DANGARE/Student Management System.git

# 3. Product Management System:

**Technology:** Python With Flask.

**Description:** 

• This Is A Web Application Based On Flask Restplus With Swagger UI. In This App I Cover All Functionality Based Product Management System, This App Perform Various Operations On Products And Stores Such As: Add New Store, Get All Stores Details, Delete A Store By Its ID, Add New Product By Store-Id, Get List Of All Products Details, Update A Product Details By Its ID, Delete A Product Details By Its ID.

https://github.com/PRASAD-DANGARE/Product\_Management\_System.git

## 4. File Packer Un-Packer:

**Technology**: Java Programming.

**Description:** 

- This Project Is Based On Zipping And Unzipping The Directory.
- Using This Project User Can Perform Packing And Unpacking Activity For Multiple Types Of Files.
- For This Project I Use Java For Frontend As Well As Backend Also For Platform Independency.

https://github.com/PRASAD-DANGARE/File\_Packer\_Unpacker.git

# 5. Duplicate File Removing:

**Technology:** Python

**Description:** 

• This Is An Python Automation Script, In This Script I Accept Directory Name From CLI And Travel All Directories And Sub Directories, From That I Delete All Duplicate Files Whose Checksum Is Greater Than One, And Create One Log File Which Contains List Of Deleted Files Which I Send It Through Gmail To The User.

https://github.com/PRASAD-DANGARE/Python\_Automation.git

# 6. Machine Learning Applications:

**Technology**: Python

Case Studies: Titanic, Head-Brain, Diabetes, Breast Cancer, Iris, MNIST,

Weather Predictor, Wine Predictor, Advertisement Predictor.

https://github.com/PRASAD-DANGARE/Machine\_Learning-Applications.git

#### **Personal Information:**

• Date of Birth: 09-03-2002

• Father's Name: Vijaykumar Dangare

• Current Status : Student SYBCA

• Nationality: Indian

GitHub : https://github.com/PRASAD-DANGARE

LinkedIn: https://www.linkedin.com/in/prasad-dangare-0903/

The Above Mentioned Information Is Authentic To The Best Of My Knowledge.

**Prasad Vijaykumar Dangare**