Mansi Sanjay More.

Email ID: moresmansi@gmail.com

Contact: +91-9890755216.

Career Objective

> Seeking for a job to pursue a highly rewarding career and healthy work environment where I can utilize my skills and knowledge efficiently for the organizational growth.

Educational Qualification

- > Pursuing M.Sc(Computer Science) from Department of Computer Science, Pune University.
- ➤ **B.Sc(Computer Science)** with 66.63% from Maharashtra Institute of Technology(MIT), Pune in year 2019.
- ➤ H.S.C. with 73.80% from Maharashtra Board, in year 2016.
- > S.S.C. with 93.80% from Maharashtra Board, in year 2014.

Technical Skills

Programming Languages:

- 1. Procedural: C Programming Language.
- **2. Object Oriented:** C++, Python.
- 3. Virtual Machine Based: JAVA.
- 4. Web Scripting Languages: TypeScript, JavaScript.
- 5. Web Technologies: HTML5, CSS2/CSS3.
- **6. Framework:** Angular v2 and above, Bootstrap.

Databases Known: MySQL, PostgreSQL.

IDE & Tools Known: Eclipse, Microsoft Visual Studio, Visual Studio Code, PyCharm, IDLE, Sublime.

Operating System: Windows NT, Linux Distributions.

Highlights

- Experience in application development using C, C++, JAVA and Python.
- Experience in writing Web Automation Scripts ,File System Automation Scripts, Process Automation Scripts using Python.
- Experience in Client-side Web Development using Java and Angular.
- Experience in Server-side Web development using Java, Python.
- Learning basic concepts of Machine Learning, Node.js, Express, MongoDB, C#.
- Learning basic concepts of System Programming for Linux Operating System.
- > Sound knowledge of operating system internals.

Projects Worked Upon

1) Virtual File System:

Programming Languages/Technologies: C

Description: The virtual file system provides all the functionality to the user which is same as the UNIX. It provides all necessary commands and system calls implementations of file system through customised shell. By using this project, we can emulate UNIX file system on any windows platform.

2) Packer-Unpacker:

Programming Languages/Technologies: Java

Description: This project provides the feature for packing and unpacking files. User can create only a single file which contains information about multiple files. By using this project, we can convert multiple files into single file and from that single file again creates multiple file.

3) Chat Application:

Programming Languages/Technologies: Java

Description: It is a basic chat application with GUI. Project is done by using basic prior knowledge of Socket Programming in JAVA. In this project, we create log file on server side as well as on client side. We can also see how many clients are active and who is active now.

4) Periodic Process Logger with Auto Scheduled Log Report Facility:

Programming Languages/Technologies: Python

Description: This application is developed in Python. This project automate the process log activity. Our automation script executes periodically depends on the time specified by the user using scheduler of python. After periodic execution it sends the log file to the specified email address.

Extra-Technical Activities

- Actively Participation in online problem-solving problems websites like **HackerRank**, **HackerEarth**, **leetcode**.
- Actively doing Online Courses on latest technologies on websites like **Edx**, **Udemy**.
- ➤ Prize in coding competitions like Technovation 2018, Technocrat 2019.
- Certification in Python, JAVA, C++, Problem Solving by **HackerRank**.

Online Profiles

GitHub: https://github.com/MansiSMore

► Leetcode: https://leetcode.com/mansimore/

➤ HackerRank: https://www.hackerrank.com/mansismore 11

HackerEarth: https://www.hackerearth.com/@mansismore 11

LinkedIn: https://www.linkedin.com/in/mansi-more-695b551a7/

Personal Details

Date of Birth: 28th December, 1998. **Languages known:** English, Marathi, Hindi.

Nationality: Indian. Marital Status: Unmarried.

Self-Declaration

I do hereby declare that all the information given above is true to the best of my knowledge and belief.

Date: Signature

Place: Pune.