Aniket Chandrakant Dhole

Tadiwala Road Panmala, Pune – 411001.

Mobile: +91 9284770231 Email: aniketdhole1004@gmail.com

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
BCS	Nowrosjee Wadia	Savitribai Phule	71.08 %
	College Pune	University	
HSC	Nowrosjee Wadia	Maharashtra State	61.54 %
	College Pune	Board	
SSC	New English School	Maharashtra State	81.60 %
	Ramanbaug Pune	Board	

Highlights:

- Experience in application development using C, C++, JAVA, Python.
- Experience in Algorithm designing.
- Experience in writing Automation scripts using Python.
- Experience in Server side web development using Java, Python, PHP, NodeJS
- Sound knowledge of operating systems internals.
- Good analytical and problem solving skills.

Technical Skills:

Programming Languages:

Procedural language: C Programming

Object Oriented Programming : C++ Programming

Virtual Machine based Programming: Java Programming, Python

Scripting language: PHP, JavaScript

Web Technologies: HTML/HTML5, CSS2/CSS3, XML, XHTML, XSLT, JavaScript, JQuery

IDE & Tools: Visual studio Code, Sublime, PyCharm, IntelliJ

Web Servers: Apache Tomcat 8.0.22

Version Control: GIT, Perforce, CVS, SVN

Database: PL/SQL(oracle), MySQL, MS SQL

Operating System: Windows NT, Linux Distributions

JavaScript Libraries: JQuery, Bootstrap

Testing techniques: Unit testing

Technical Projects:

Project Name: Virtual File System

Technology: C Programming

Description:

- This project provides all functionality to the user which is same as Linux File system.
- It provides necessary commands, system calls implementations of file system through customised shell.
- In this project we implement all necessary data structures of file system like Incore Inode Table, File Table, UAREA, User File Descriptor table.

Project Name: ProcMon

Technology: Windows Programming using C

Description:

- This project is used to retrieve all internal information of running process one windows platform.
- This project maintains log file which contains process name, size of process, DLL attached with the process, its threads.
- This project is used to maintain periodic log for analytical purpose.

Project Name: Periodic Process Logger with Auto Scheduled Log Report Facility

Technology: Python

Description:

- This application us developed in Python.
- This project automate process log activity.
- In this project we create log file with the current time and store information about all running processes as its name, PID, memory usage, thread count number of child process.
- Our automation script executes periodically depends on the time specified by the user using scheduler of python and after periodic execution it sends the log file to the specified email address.

Placement Test - Java Programming

Git repository of projects : https://github.com/aniket1004

Personal Information:

Date of Birth: 10 April 2000Father's Name: Chandrakant Dhole

Marital Status: Unmarried Nationality: Indian

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

Aniket Chandrakant Dhole