

### Your Name Your Address in Short

Mobile: +91- ---- Email: -----@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	Class
MCS				
BCS				
HSC				
SSC				

### Highlights:

- Experience in application development using C, C++, JAVA, Python.
- Experience in the domain of Linux System Programming using C & C++.
- Experience in Low level programming like Kernel Modules and Device Drivers.
- Experience in Algorithm designing.
- Experience in writing Automation scripts using Python.
- Experience in Mobile Application development in Android using Java & iPhone using Swift.
- Experience in Client side Web development using Angular.
- Experience in Designing Machine Learning applications.
- Experience in Server side web development using Java, Python,C# .net, 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, Python Virtual Machine based Programming : Java Programming, C# .Net

Scripting language : PHP, JavaScript

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

IDE & Tools: Visual studio Code, Sublime, Webstorm, Intelli)

Web Servers: Apache Tomcat 8.0.22, WebLogic 12.2.1, IBM WebSphere8.5.

Version Control: GIT, Perforce, CVS, SVN

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

Operating System: Windows NT, Linux Distributions, UNIX SYS V4

JavaScript Libraries: JQuery, Angular JS, Bootstrap

Testing techniques: Unit testing
Methodologies: Agile, Waterfall
Tools & Technologies: Angular-CLI, JIRA



### Domain Knowledge about System Programming:

- Good analytical and problem solving skills based on File Subsystem.
- Good analytical and problem solving skills based on Process Subsystem.
- Good analytical and problem solving skills based on Memory management policies of Operating systems.
- Knowledge of all kinds of system calls and its corresponding commands.
- Knowledge of all kinds of data structures that can be used by the kernel of an operating system.
- Knowledge of all kinds of algorithms of UNIX operating systems which gets executed when we call the system calls.
- Knowledge of multithreaded system programming application development using pthread library.
- Knowledge of static and dynamic library development on Linux platform.
- Knowledge of Interprocess Communication using IPC SYS V4 techniques.
- Knowledge of writing Kernel Modules and Device deriver applications.
- Knowledge of automating the software building procedure using Makefiles.

Technical Projects: (Minimum 3)

Project Name: Character Device Driver

Technology: Linux System Programming using C

Description:

- This project is used to create a working model of character device drive on Linux platform.
- We implement a complete driver model which implements all functionalities to operate the device.
- We implement the the low level input output functionality for the device.
- To check the functionality of the device driver we create a client application using C programming.

Project Name: Duplicate file removal

Technology: Linux System Programming using C

Description:

- This project is used to travel complete file system and remove all the duplicate files from it.
- To check whether files are identical or not we use checksum of that file.
- If checksum of files are identical then we delete the files.
- To implement this we use low level system programming approach.

Project Name: Data Structures library using Shared object

Technology: Linux System Programming using C

Description:

- This project is used to implement the all functionalities of data structures.
- · We implement the functionality for Linked list, stack, queue and tree.
- To provide the functionality for all the running applications we implement this project as dynamic link library using shared objects.
- Any application can link this library and access the functionality.

Project Name: File packer Unpacker

Technology: Linux System Programming using C

Description :

- This project is used to perform 2 activities as packing and unpacking.
- In case of packing activity we combine all data and meta data of all files into the one file.
- In case of unpacking activity we extract all the data form that file and recreate the new files.

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.

#### 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.

PE File Explorer - C++ Programming
Institute automation application - PHP programming
Institute Helper portal : Angular
Tech Class App Android

Work history: (If applicable)
Experience: Years
Company name:
Domain Knowledge: Responsibilities:

### Technical highlights:

- Knowledge of Front end development using Angular 7
- Knowledge of Amazon Web services.
- Knowledge of Firebase with data storage capabilities.
- Expertise in web deployment using Firebase and AWS.
- Knowledge of NodeJS for server side development.
- Knowledge of Unit testing of Angular application.
- Knowledge of Front end development using Material Design ,Bootstrap.
- Knowledge of server side development using NodeJS.
- Knowledge of NoSQL database as MongoDB.

Git repository of projects: https://github.com/torvalds/linux

Angular Project: http://marvellousbatch2.s3-website.ap-south-1.amazonaws.com

#### **Personal Information:**

- · Date of Birth:
- · Father's Name:
- Marital Status:
- · Nationality:

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

Your Name