

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 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, IntelliJ
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
JavaScript Libraries:	JQuery, Angular JS, Bootstrap
Testing techniques :	Unit testing
Methodologies:	Agile, Waterfall
Tools & Technologies:	Angular-CLI, JIRA

Technical Projects : (Minimum 3)

Project Name : Marvellous Knowledge Sharing Portal

Technology : Angular 7 for Frontend , Firebase for realtime database

Description :

- This application is developed in Angular 7.
- This project we provide multiple the functionality by using which any member of University of Company can share there knowledge on our portal.
- If any user is interested in the information then using our portal they can communicate with each other.
- For validation purpose we use reactive forms.
- For Front end designing we use bootstrap and Material designing.
- To store the data entered by the user we use bootstrap.
- We deploy our application using S3 of Amazon Web Services.

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 -

Character Device Driver -

File packer Unpacker -

Institute automation application -

Institute Helper portal :

Tech Class App

C++ Programming

C programming

Java Programming

PHP programming

Angular

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

