## **RESUME**

Name : Mohammad Aasim Contact : 8510089577

Email Id: mohammadaasim612@gmail.com

# CAREER OBJECTIVE ACADEMIA

**EXPERIENCE** 

Looking for a conducive technical environment where I can learn a lot.

## A.K.T.U (2014-2018)

Bachelor of Technology in Computer Science and Engineering.

Percentage 80.4 (till 7<sup>th</sup> semester)

## **U.P Board (2014)**

Higher Senior Secondary with percentage 87.6

### **U.P Board (2012)**

Secondary School with percentage 84

### IDEMIA (Feb 2018 – Present)

Currently, I am working as an Associative Software Engineer at IDEMIA (a Morpho Company). I have developed the SIM Toolkit Application for SIM OS that includes commands like - Display Text, Get Inkey, Get Input, Pool Interval, USSD SMS etc. where implementation was done in C programming language.

## SYSCOM CORPORATION (Sept 2016 – Jun 2017)

It was a training where I worked on UICC OS (3G SIM). Understood the existing OS code and the File structure and worked on administrative commands of UICC like – Read Binary, Update Binary, Read Record, Update Record, Search Record, etc. Later on implemented the authentication command to connect the SIM on the network.

## PROJECT ITS

ITS-UICC-OS
Objective: Implement administrative command of UICC(3G SIM)

Tool used: Micrsoft Visual Studio and ST Player(simulator)

Language used : C

#### Learning:

- File structure of smart card
- Real life implementation SIM OS
- Working with Microsoft Visual Studio
- Working with commands like Create File, Read & Update Binary, Read & Update Record, Search Record, Get Response, Authentication.
- Testing and code optimization.

#### CaloAssist

Tool used : Sublime text Language used : Java

CaloAssist is a computing graphical user interface application. It has a simple Calculator and other operations like calculating simple and compound interest. It open source and can be found on my Github account here:

https://github.com/MoAasim/Application

### **Portfolio**

**Tool used: Sublime Text** 

Language used: HTML, CSS, JavaScript.

It is my personal website to showcase my skills and projects I have done during my academic. It can be found here: https://facilitativeaasim.github.io

## **TECHNICAL SKILL**

- C
- Core Java
- HTML
- CSS
- Java Script
- Data Structure

#### **SOFT SKILLS**

## **Languages Known**

- English
- Hindi
- Urdu

#### **Skills**

- Adaptability
- Dedication
- Team player
- Work ethics
- Communication

#### **ACCOLADES**

## **Code Debugging in C Inter College Competition**

Obtained 1<sup>st</sup> position in Code Debugging Inter College competition. This competition was in C language and consisted of two rounds. First round was based on MCQ and second was on coding. In both the rounds I did highest score.

## **Delhi University Intercollege Competition**

C-BENDERS coding competition was team based (two), where we were selected for final found.

## EXTRA CURRICULAM ACTIVITIES

## **Coding on Hacker Earth and Hacker Rank platform**

I have been coding on Hacker Earth platform for more than one year and on Hacker Rank I started recently and solved many problems.

## **Design and Analysis of Algorithm Course by NPTEL**

Successfully completed DAA course of eight weeks organized by NPTEL which is an association of IITs and IIS.

## **Summer training on C programming language in College**

Learned the C programming language in detail with better understanding of pointer, structure etc.

## STRENGTHS HOBBIES

Flexibility, learning and thinking agility, and stress tolerance.

Technology enthusiast, cricket.