AAKANKSHA SETHI

PERSONAL INFORMATION

Cell: 9899625887

Email: aakankshasethi94@gmail.com

DOB: December 15, 1994

Address: 935, GF-2, Niti Khand-1, Indirapuram, Ghaziabad, U.P.

OBJECTIVE

To acquire a position of responsibility in a challenging environment to utilize and enhance my skills and knowledge.

EDUCATION

Pursuing: Bachelor of Technology (Semester 6)

Emphasis: Computer Science and Engineering

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Examination/ Degree** | **Institution** | **Board/ University** | **Percentage/ CGPA** | **Year** |
| B.Tech CSE (Upto 5th Semester) | Maharaja Surajmal Institute of Technology | GGSIPU | 90.14% | 2012-present |
| AISSCE (Class 12th) | Somerville School, Noida | CBSE | 95.40% | 2012 |
| AISSE (Class 10th) | Somerville School, Noida | CBSE | 10 | 2010 |

TECHNICAL SKILLS

* Languages : C, C++, JAVA , Working knowledge of Python
* Web Development : HTML , Working knowledge of CSS and JavaScript
* Database Management using SQL

PROJECTS

* **STARTUP-MASHUP(Ongoing Project at Myrefers.com)**

Responsibilities: To create the back-end for the website which will be used to

host the hackathon events sponsored by Myrefers.com

Programming Language used: Java

* **PDFtoEXCEL CONVERTER(Ongoing test project)**

Responsibilities: To create a simple desktop application which could be used to

convert .pdf files to .xlsx. This could then be used to analyze

the university result which is published as a .pdf file.

Programming Language used: Python

* **FEED GENERATION (For one of the modules of Myrefers.com, June 2015)**

Responsibilities: To create an XML feed for MyRefers.com which would then be

used by the site to share its data with other job portals.

Programming Language used: Java

* **QUIZ SYSTEM (For an event, Encoded Beans, Avensis 2015)**

Responsibilities: To create a simple desktop application ensuring database

connectivity and providing a smooth GUI using Swing.

Programming Language used: Java

* **MEDIA PLAYER(As a test project, October 2014)**

Responsibilities: To create a simple media player with functionalities such as

play, pause, stop, etc. using the Java Media Framework.

Programming Language used: Java

* **BUG TRACKING SYSTEM(As 2nd year project, 2014)**

Responsibilities: To create a simple web project which would help track bugs in

an organization developing new softwares. Basic JDBC

connectivity was established and front end presented using

JSPs.

Programming Language used: Java

* **RAILWAY MANAGEMENT SYSTEM(As class 12th project,2012)**

Responsibilities: To create a simple desktop application to manage the train

information for a Railway Administration and also manage

user Module for booking and cancelling of tickets.

Programming Language used: C++

TRAINING

* Java Training at DUCAT, NOIDA.

Duration: June-July, 2014

ACADEMIC ACHIEVEMENTS

* Ranked 1st in CSE batch, 1st year, B.Tech (MSIT).
* Eligible for DST-INSPIRE fellowship.
* 98% in Computer Science, AISSCE. Top scorer in school.
* Recipient of Best Student Award from Union Bank of India for excellence in academics for the 2010-11 session.
* CGPA of 10.0 in AISSE.
* Recipient of NCSTC Certificate of Merit for 100% in Mathematics in AISSE.

EXTRA ACADEMIC ACHIEVEMENTS AND ACTIVITIES

* Placed 4th in Microsoft BUILD THE SHIELD, 2015 in GGSIPU.
* Scored 1st position in C++ Programming competition in 2010 at Somerville School, NOIDA.
* 1st division in Kathak Examination at AIPA (Alaknanda Institute of Performing Arts), NOIDA for 2004-2008.

POSITION OF RESPONSIBILITY

* Event Head, ENCODED BEANS, AVENSIS 2015.
* Event coordinator for the event of SEQUEL, AVENSIS 2014 (Annual technical fest of MSIT).
* Anchor at Arpeggios (Singing event), AVENSIS 2014.
* Event coordinator for the event of PIXEL, AVENSIS 2013.
* Event coordinator for DIVERTIDO (Annual orientation program of MSIT), 2013.