**Aakash Gupta** +91-9210985811

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 3rd Year B.E Student aakash.gupta96@yahoo.in | | | | |
| **Academic Details** | | | | |  |
| **Year** | **Degree** | **Institute** | **Percentage/CGPA** |
| 2014 -  2018 | B.E in Computer Engineering  (Pursuing) | Netaji Subhas Institute of Technology, Delhi | **72.60%(without dropping)**  **74.56%(after dropping)** |
| 2013 -14 | Class XII CBSE-AISSCE | Rajkiya Pratibha Vikas Vidyalaya, New Delhi | **94.8 %** |
| 2011 -12 | Class X CBSE-AISSE | Rajkiya Pratibha Vikas Vidyalaya, New Delhi | **10 CGPA** |

# **Projects/Work Done**

* **Java Project** during Winter Training held at NSIT in which my responsibilities were to **code a Snake** **game** and to document it.

# **Scholastic Achievements**

* **FFE Scholar**: Receiving scholarship for Higher Studies from a publicly supported charitable organization (**Foundation for Excellence)** (July, 2014 – Present)
* **CBSE Merit Scholarship**: Received scholarship of Rs. 1,00,000 from HRD Ministry for being in top 50 students of science stream of govt. schools in CBSE class XII examination in 2014. (September, 2014)
* Ranked **26th**in **JMI University** and **69th**in **IP University** admission exam. (June, 2014)
* Ranked **6042*th***in the **Joint Entrance Examination Advanced (IIT-JEE 2014)** taken by students across the country.
* Awarded with **INDIRA Award, 2012** for 10 CGPA in Secondary School Examination (CBSE).
* Ranked **5th** in **Science Open Merit Test (SOMT 2012).**

# **Extra-Curricular Activities**

* **Programming Contests**: Actively participate in online programming contests.
* Solved more than 200 problems on **Codechef and Spoj** with more than **7800 ratings**.
* **Global rank** of **121** in July and **275** in June Long Challenges (2016) on **Codechef**.
* **Ranked 596** out of **1924** teams which qualified for Codechef Snackdown’16 Elimination Round (2nd round)
* Secured **1st** position in **Cricket** at National Level Competition held at IIITM Gwalior. (Jan,2016)
* Secured **3rd** position in **Table-Tennis** at State Level Open tournament.

# **Technical Skills**

* **Computer Science:** Programming Languages, Data Structures, Graph Algorithms, Object Oriented Programming, Analysis and Design of Algorithms
* **Programming Languages:** C/C++ (Proficient, well-experienced), JAVA
* **Operating Systems:** Windows/LINUX

# **Conferences/Workshops Attended**

* Accomplished **Winter Training** held at **NSIT**, New Delhi in which lectures on **LINUX operating system** and programming in **JAVA** language were given. (December, 2015)
* SIGs on programming and data structures organised by **CSI** Department. (2014)
* Five day **Innovation in Science and Pursuit for Inspired Research (INSPIRE-Science) programme** held at **Bhaskaracharya College of Applied Sciences (Delhi University).** (February, 2013)

# **Community Service**

* Served as a **Student Mentor** for the underprivileged students in **Neighbourhood Society of NSIT**. Helped them with their studies and communication skills.
* **Cadet of NCC** in school and also passed in **‘A’ Certificate Exam.** Took part in various cleanliness drives and attended many disaster management programmes.