**CHANDAN KUMAR**

|  |  |  |
| --- | --- | --- |
| **Final Year Undergraduate** | **Address:** Room No. : 100,Tilak Hostel,  MNNIT, Allahabad , U.P. , India | |
| **Computer Science & Engineering** | **Phone:** | +91-9935336101 |
| **Motilal Nehru National Institute**  **of Technology , Allahabad , U.P.** | **Email:** | chandankumar10116@gmail.com |
| **India** | **Blog :** http://chandan2013.blogspot.in/ | |

|  |
| --- |
| **Career Objectives** |

“To achieve high carrier growth through a continuous learning process and keep myself dynamic, visionary and competitive with the changing scenario of the world.”

|  |
| --- |
| **Educational Qualifications** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Institute** | **Board** | **Year** | **Percentage** |
| **B.Tech : Computer Science & Engineering** | MNNIT Allahabad | ----- | 2017 | C.P.I. 8.69/10 |
| **Intermediate** | S.R.P Inter college Balkishanganj, Patna | BSEB | 2013 | 80.2 |
| **High School** | Saint Francis High School, Poreyahat | JAC | 2011 | 83 |

|  |
| --- |
| **Technical Skills** |

 Programming Languages : C , C++, Assembly, Python(Beginner)

 Operating Systems : Windows , Linux

|  |
| --- |
| **Academic Projects** |

* **Analysis of Human detection technique for surveillance**
  + This Project mainly describe about techniques of human detection for surveillance by theoretically and practically through which we can detect the inappropriate activities done by human and take appropriate action. **March 2016.**
* **Heart Beat monitoring**
  + This Embedded Application is mainly made to provide extra medical care to disabled people and old people. It basically monitor the heart beat of human body and tell about condition so that patient can take medical treatment in time. **November 2015.**
* **Snake Game – Pygame Application**
  + This is a simple Snake Game Windows Application made of using python, pygame Library. Basically Game objective is to eat food and grow. It also includes Level Upgradation, High scoring Functionality etc. **February 2015.**
* **Light Intensity Controller**
  + This is very basic Embedded project which controls the intensity of light. Basically voltage is taken into consideration to control the intensity of light. **January 2015.**

|  |
| --- |
| **Area of Interest** |

* Data Structures
* Analysis of Algorithms
* Networking
* DBMS

|  |
| --- |
| **Achievements** |

* District Rank - 8 of JAC-2011 Boards Examination of Godda District , Jharkhand.
* School Topper at 10th and 12th with 127th rank in intermediate BSEB Board, Bihar.
* Recipient of Jharkhand Merit Scholarship 2008 with Rank – 2.
* Actively participated in events of technical fest .

|  |
| --- |
| **Extra Curricular Activities** |

* Organized Teacher day in my School and I was got awarded by my Principal.
* Represented my school in events like Inter-Schools Cultural Competitions held under the DM of Godda District.

|  |
| --- |
| **Hobbies** |

 Online courses  Solving Puzzles

 Competitive Programming  Cricket

|  |
| --- |
| **Personal Details** |

Date of Birth : June 10, 1996

Father’s Name : Kamal Kishor Sah

Address : Vill+Po–Chhoti ran bahiyar, Dist – Dumka,State – Jharkhand,Pin – 814102.

Nationality : Indian

|  |
| --- |
| **Declaration** |

I hereby declare that above mentioned information is correct up to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

**Date:** 25th Feb , 2016 **Place:** Allahabad **Chandan kumar**