Anubhav Bimbisariye

Date of Birth: 19 April 1993 Contact: +91 8127335583 Email: anubhab@iitk.ac.in

Present Address: Room no. 156,

Hall of Residence no. 3,

Indian Institute of Technology,

Kalyanpur,

Kanpur – 208016,

Uttar Pradesh,

India

Permanent Address: Flat no. 268,

Lumbini Apartments,

Sector-14, Kaushambi,

Ghaziabad – 201010,

Uttar Pradesh,

India

Objectives

A summer internship for personal and professional growth by improving skills and knowledge.

Interests

Programming techniques and new softwares.

Education

School: Cambridge School Noida

- 85.16% aggregate in class X.
- 82.4% aggregate in class XII.

College: Bachelor of Technology,

Indian Institute of Technology, Kanpur (IITK) (2011-2015(Expected)).

- Selected among top 1% students in JEE 2011.
- CPI: 6.3 (After 3 Semesters).
 - Courses Undertaken: Fundamental Of Computing, Data Structures And Algorithms, Computing Laboratory, Introduction To Electronics, Physics Laboratory, Physics-I, Physics Ii, Thermodynamics, , Mathematics I, Mathematics Ii, Introduction To Biology, Introduction To The Art Of Video Making, Engineering Graphics, Chemistry Laboratory, General Chemistry, Physical Exercise, Dynamics, Communication Skills,
 - Introduction to Manufacturing Processes.

Current Courses: Mathematics for Computer Science I, Mathematics for Computer Science II, Mathematics for Computer Science III, Computer Organization, Computing Laboratory II, Probability and Statistics, Manufacturing Processes, Elements of Visual Representation.

Positions of Responsibility:

- 1. Secretary, Skating Club (2011-12), IITK.
- 2. Assistant Coordinator, Skating Club (2012-13), IITK.
- 3. Secretary, Aeromodelling Club (2012-2013), IITK.
- 4. Secretary, Take Off, Techkriti 2012, annual technical festival of IITK.
- 5. Secretary, Informals, Antaragni 2012, annual cultural festival of IITK.

Projects and Involvements:

- Under Aeromodelling Club, IIT Kanpur:
 Built the first working Canard Configuration plane from Styrofoam in the Aeromodelling club. We improved on our first design, to make the plane slower, more controllable, flight efficient, and stable.
- Under Course TA201: Made a miniature metallic zoo (Appreciated Project).
- Participated in Techfest 2013, IIT Bombay, in events Hover-on, Powerless (Secured 3rd position) and Blitzkrieg Flying Challenge.

Programming Skills:

- Language and programming: C, Latex, HTML, PHP-MySQL, Bash Scripting, CSS.
- Softwares used: Autodesk Inventor, Autodesk AutoCAD, Texmaker, Git version control system (Linux terminal).
- Platforms: Linux (Fedora 17), Windows 7.

Miscellaneous

- Cleared Initial and First Grade in music theory, Trinity Guild Hall.
- Have been performing magic shows on stage semi-professionally, for organizations like Indian Oil, lions club, Rotary club, schools and other invited locations.

Strengths & Competencies

- Ability to learn things quickly, and using internet efficiently to find the relevant information.
- Dedication and commitment to the assignments allotted.
- Efficient in teamwork as well as ability to work individually.
- Innovative approach.