Biochemical Engineering and Biotechnology Indian Institute of Technology, Delhi chourdiaanjali123@gmail.com Mob No.: +91 9911063738

Academic Details

Year	Degree	Institute	CGPA/Percentage
2015-2019	B.Tech in Biochemical Engineering	Indian Institute of Technology	8.34/10
(Expected)	and Biotechnology	Delhi	•
2015	Class XII, CBSE	ILVA Hr. Secondary school, Indore	91.8%
2013	Class X, CBSE	Sri Sathya Sai Vidya Vihar, Indore	9.8/10

SCHOLASTIC ACHIEVEMENTS

- Secured 2400/2400 in SAT Subject Tests(Physics, Chemistry and Maths Level II) conducted in October 2016
- Best Presentation in Bal Vigyan(Young Scientist Award): Biology & Biotechnology Competition. Organized by the Sahodaya Schools Complex, CBSE.
- Cleared the first stage for the selection of Indian team to IMO-2014

Internships and Projects

Interactive Digital Video Montage

IIT Delhi Independent Project

Prof. Subhashis Banerjee Oct. 2016 - Present

- Implemented the baseline papers:Interactive Digital Photomontage (Boycov et al.) and Fast Approximate Energy Minization via Graph Cuts (Boycov et al.).
 - Worked on a computer assisted framework for combining parts of a set of photographs into a single composite picture using techniques such as: Graph-cut optimization and gradient domain fusion.
- Future work includes applying the idea of photo montage across multiple videos with disjoint features to generate a video with features complimenting each other.

Gateway for connecting IoT devices to Internet

IIT Indore Winter Internship

Prof. Abhishek Srivastava Dec. 2016 - Jan. 2017

- Worked to develop a technology agnostic gateway for connecting the proprietary technology driven IoT devices to the standard technology of the Internet
- Implemented RESTful APIs for converting the proprietary MTUs to MTUs comprehensible to the IP protocol.
- Currently working on design of a Java application with URIs so that it is exposed over RESTful APIs

Relevant Courses

• Computer Science and Mathematics

Introduction to Computer Science, Data Structures & Algorithms *, Machine Learning by Andrew Ng, CS131: Computer Vision: Foundations and Applications, and CS231n: Convolutional Neural Networks for Visual Recognition, Calculus, Linear Algebra, Differential Equations *

TECHNICAL SKILLS

• Programming Languages: C, C++, Java, Python, HTML5.0, Java

^{*} Courses to be completed in the spring semester of 2017