

EDUCATION

Columbia University, The Fu Foundation School of Engineering and Applied Science New York, NY
B.S. in Computer Science May 2016/2017
GPA: 3.63/4.0 (Dean's List)
Current Coursework: Computer Networks, Computer Science Theory, Fundamentals Of Computer Systems
Past Coursework: Advanced Programming, Discrete Mathematics, Honors Data Structures in Java

Harvard University, Secondary School Program Cambridge, MA
Principles of Physics Aug 2011

The Shri Ram School Aravali Gurgaon, India
Honors: May 2013
Class 12 ISC Board – 97.25% (*Placed in Top 1% in India from amongst 100,000 students*)
Times Scholars 2012 – One of the 20 students selected from over 45,000 applicants for a \$10,000 scholarship

EXPERIENCE

Salient Business Solutions New Delhi, India
Business Development Intern July 2014 – August 2014

- Handled vendor management for a \$1 billion leading Indian company setting up an online presence through an e-Commerce portal for their products
- Prepared a white paper to highlight the importance of vendor management while setting up an e-Commerce platform in India

Weatherhead East Asian Institute, Columbia University New York, NY
Web Developer and Researcher August 2013 – January 2014

- Co-led a team of students (mostly graduate students) in developing a set of websites providing educational resources for modern Tibetan studies
- Responsible for creating the front-end while balancing scalability and handling 100GB of data

LEADERSHIP

Columbia Organization of Rising Entrepreneurs (CORE) New York, NY
Executive Board Member September 2013 – Present

- Organized a month-long series of workshops called the Product Challenge for Columbia students with partners from Y Combinator, Union Square Ventures, Techstars NYC and the Columbia Venture Community amongst others
- Conducted Office Hours for undergraduate and graduate students with prominent entrepreneurs and investors like Roger Ehrenberg (IA Ventures), Sahil Lavingia (Gumroad) and Aaron Harris (Y Combinator)

Columbia Model United Nations In New York (CMUNNY) New York, NY
Under Secretary General (USG) Web Development November 2013 – Present

- Building a conference website for 400 plus delegates from colleges around the world, including a back end for internal management of 20 committees and nearly 150 staff members
- Part of the Columbia's Primary Model United Nations Travel Team

SKILLS

- Programming (proficient): Java, Python, C
- Web Development (proficient): Javascript, HTML, CSS