## Aseem Raj Baranwal

Final Year Undergraduate Web: <u>aseemraj.github.io</u>

### EDUCATION\_

| Degree / Examination         | University                             | CPI / Percentage | Year           |
|------------------------------|--|------------------|----------------|
| B. Tech. in Computer Science | Indian Institute of Technology Jodhpur | 8.67 / 10        | 2012 - Present |
| AISSCE - 12 <sup>th</sup>    | Delhi Public School Ghaziabad          | 94 %             | 2012           |
| CISCE - 10 <sup>th</sup>     | St. Mary's Convent School Ghaziabad    | 93.2 %           | 2010           |

## INTERNSHIP AND PROJECTS\_

# • Summer Internship at Microsoft India R&D

(May - July 2015)

- O Designed a time based resource allocation scheme for virtual machines using a VMWare vCenter Server
- O Developed a web interface for developers and testers to create and use VMs
- o Language/Tools: C#, Visual Studio, MySQL, Powershell, VCenter, HTML, JavaScript

#### • Bandwidth Guarantee in Data Center Networks | B. Tech. Project

(September 2015 - Present)

Email: ug201210005@iitj.ac.in

- O Surveying about proposed solutions to existing bandwidth problems in data centers
- O Attempting to design and implement a network resource allocation scheme to increase the productivity in a datacenter by providing bandwidth guarantees to tenants
- O Considering maximum utilisation of network resources, as well as reliability of services offered to tenants

#### • **Dominating Set in Interval graphs** | Research Internship

(May - June 2014)

O Devised a linear time algorithm for computing a minimum distance total k-dominating set in interval graphs

• Code Judge (May 2014)

- O Developed the web UI using Python-Django framework to fetch user submissions, make database updates, build the leaderboard and deliver results in collaboration with the judge
- O The judge is an IO bound platform built on node.js which implements job scheduling in master-slave fashion

#### Neural Network Learning

(October 2014)

- Implemented back propagation algorithm and applied it on hand-written digit recognition
- o Trained the neural network on a data set and obtained a test accuracy of 92%

#### • Railway Traffic Scheduler | Course Project

(September 2014)

- o Designed a scheduling algorithm to schedule the arrival and departure of trains on a station
- O Station platforms and outer lines taken as resources for trains
- Language/Tools: Python-Tkinter, MongoDB

#### ACHIEVEMENTS

- Team qualified for **ACM ICPC Asia 2014 Regionals** at IIITM Gwalior
- Team qualified for ACM ICPC Asia 2013 Regionals at IIT Kharagpur
- Active on <u>codeforces</u> (rating: **1923**) and <u>codechef</u> (best global rank: **54**)
- Selected among 300 students nationally for **MIT Media Lab** workshop 2015
- National team rank **22** in InCTF 2015 Hacking Contest (Qualified for finals)
- National team rank 19 in Microsoft India CTF 2015
- National team rank 15 in Microsoft India CTF 2014

## OTHER ACTIVITIES

- Author of the blog: <u>thefermion.wordpress.com</u>
- Attended KDE Conference 2013 at DA-IICT Gandhinagar
- Participant at JS Conference 2012 at IHC New Delhi
- Coordinator, Programming Club IIT Jodhpur for the year 2013-2014