# SRIJAN R. SHETTY

Senior Undergraduate, Dept of Computer Science and Engineering



SKILL SET

LANGUAGES JavaScript (Expert), Python (Proficient), C++ (Proficient), C (Proficient), R (Intermediate)

WEB DEV HTML5, CSS, SQL and NoSQL, AngularJS, Nodejs

Tools Git (Expert), Shell Scripting (Proficient), Vim (Expert), LaTeX (Proficient)

## **EDUCATION**

Current	B. Tech, Computer Science and Engineering, Indian Institute of Technology, Kanpur	9.6/10.0
JULY 2011	$12^{th}$ Board, CBSE Board, The Emerald Heights International School, Indore	91.4%
<b>JULY 2009</b>	$10^{th}$ Board, ICSE Board, <b>The Laurels School International</b> , Indore	95.4%

## **WORK EXPERIENCE**

Summer Intern May - June 2015

KLOZEE., Bangalore

- · Automated developer operations by creating a heroku style push to deploy model on AWS.
- · Worked full stack on Express, Angular, Node and Angular to create a apparel store for the web app.

## Multi Factor Authentication in OpenVPN

2014 - 2015

MOZILLA WINTER OF SECURITY, Guillaume Destuynder, Professor Dheeraj Sanghi

[Wiki]

- · One of the eleven teams all over the world to be selected as a part of Mozilla's Winter of Security Initiative 2014.
- The objective of the project was to implement true **arbitrary multi-factor authentication** support in **OpenVPN**; and to implement **session-support** for the additional factors.
- The project presentation is archived at https://air.mozilla.org/mwos-2014-openvpn-mfa/.
- The wiki for the project is located at https://wiki.mozilla.org/Security/Mentorships/MWoS/2014/OpenVPN\_MFA

Research Intern MAY-JULY 2014

MICROSOFT RESEARCH INDIA, Bangalore

- Analysed the implementations of different distributed systems and databases architectures like Google MapReduce, Google FileSystem, Google MillWheel Yahoo! PNUTS, Amazon DynamoDB, Apache Hadoop, Apache Storm, Microsoft Dryad, and Microsoft DryadLINQ to understand the design decisions involved.
- Used TPL Dataflow and Lightweight Tasks to implement concurrent pipeline processing of messages in CScale to preserve processing ord er of partially ordered messages. Performed performance testing, failure testing of the existing infrastructure.

### Software Development Intern

MAY-JULY 2013

AURUS NETWORKS', Bangalore

- Ported the legacy flash based web player in **CourseHub** Aurus Networks' MOOC offering to a technology agnostic **HTML5/JavaScript** web player leading to a uniform cross-platform viewing experience.
- · Developed a XMPP based real-time chat service using Jabber framework, for conversations during live lectures.

## **AWARDS AND ACHIEVEMENTS**

MAY 2015	Achieved a rank of 53 in Kaggle's Bike Sharing Demand Machine Learning Competition.
2011-2015	Students' Gymkhana Leadership Award, IIT Kanpur.
2011-2014	Received an A* grade, for exceptional performance in Systems and Network Security; Computer Networks; Computer Organization; Logic for Computer Science; Fundamentals of Computing; Introduction to Philosophy
2014-2015	Academic Excellence Award, IIT Kanpur.
2012-2013	Academic Excellence Award, IIT Kanpur.
2011-2012	Academic Excellence Award, IIT Kanpur.
MAY 2011	Secured All India rank 1937 in Joint Entrance Exam (JEE)
JAN 2011	Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship
JAN 2010	Qualified Regional Mathematics Olympiad (RMO)
DEC 2009	CSIR Programme on Youth for Leadership in Science held at Advanced Materials Research Institute, Bhopal

Monsoon semester: July to November Winter Semester: January to April Data Sensitive Hashing Winter 2014-2015

INDEXING AND SEARCHING TECHNIQUES IN DATABASES, Professor Arnab Bhattacharya

[GitHub]

- · Extended data sensitive hashing using standard Locality Sensitive Hashing extensions to compare effectiveness.
- Implemented entropy based dsh, and multiprobe dsh and analysed relative performance with respect to dsh.

### JavaScript to MIPS Compiler

WINTER 2013-2014

COMPILERS, Professor Subhajit Roy

[GitHub]

• Implemented an end-to-end ECMAScript 5.1 compiler for the MIPS architecture with support for first class functions, anonymous functions, static types, type annotations, recursion and nested functions.

Hindi author attribution Winter 2013-2014

ARTIFICIAL INTELLIGENCE, Professor Amitabha Mukherjee

[GitHub]

- Presented a poster on Opinion Word Expansion and Target Extraction through Double Propogation, Guang Qin, Bing Liu, Jiajun Bu, Chun Chen that was nominated as the best poster by all students.
- Generated a Hindi literature corpus consisting of works by Tagore, Vibhuti Narayan, Premchand, Sarat Chattopadhyay and Dhamarvir Bharati.
- Clustered a sample set of multiple Hindi authors using K-means unsupervised clustering to achieve F-scores in the range of 90-97% for each author.
- Classified each author using Support Vector Machine using Radial Basis Kernel function and achieved an F-score of 90-95% for each author.
- Performed Multiple Discriminant Analysis on the data for a quantitative comparison with word collocations; there was no appreciable difference in the results with the F-scores increasing only marginally.

NachOS Monsoon 2013-2014

OPERATING SYSTEMS, Professor Mainak Chaudhari

[GitHub]

- Extended the standard system call library of NachOS and implemented system calls pertaining to Fork, Exec, Join, Yield, Sleep and Exit.
- Implemented process scheduling algorithms: UNIX Scheduling, First in First Out, Round Robin, Shortest Job First and Non-pre-emptive job scheduling to assess their relative performances.
- Programmed page replacement algorithms: Random Page Allocation, First in First Out, Least Recently Used(LRU) and LRU Clock to evaluate relative performances under difference scenarios.

## 8-bit General Purpose Computer on a FPGA

WINTER 2012-2013

COMPUTER ORGANIZATION, Professor Subhajit Roy

[GitHub]

• Designed and programmed a simple Instruction set Architecture (ISA) for a 8-bit General Purpose Computer with a loadstore architecture on Xilinx Spartan 3 FPGA using System Verilog. Demonstrated recursion, looping and conditionals on the Computer by using a simple assembly language.

VS-3, Electronic Voting WINTER 2014-2015

Election Council, IIT Kanpur

[GitHub]

- Designed and created a new electronic voting system in consultation with the **Students' Senate** to facilitate smooth electonic voting in the campus.
- The voting system was subsequently used in Students' Gymkhana General Elections, Hall 8 HEC Elections, Hall 2 HEC Elections and Hall 4 HEC Elections.

## VANI - Voicing Archiving and Networking Information

**SUMMER 2012-2013** 

Professor Manidra Agarwal, Professor T. V. Prabhakar

• Initiated the creation of VANI - an extensible community platform with applications for forums, wikis, search, lost and found and calendars.

# LEADERSHIP SKILLS

# Chief Election Officer, Election Council, IIT Kanpur

2014 - 2015

- Conducted General Elections, Student's Gymkhana 2014 and Girls Representative Elections, Students' Gymkhana 2014.
- Developed a new voting software from ground up to cater to the needs of IIT Kanpur.

Head, Major Events and Competitions, Antaragni '14

2014 - 2015

- Orchestrated Roadtrip the National Campaign of Antaragni '14, under which national prelims for Nukkad, Dance, Quiz and Synchronicity were held in Pune, Mumbai, Chennai, Bangalore, Chandigarh, Bhopal, Lucknow, Kolkata, and Kanpur.
- Negotiated with leading academies of Dance, Musicals, and Fine Arts to provide mentorships, and other non-monetary incentives to the outstanding cultural performers in Antaragni under the banner of **Dream On** campaign.
- Coordinated the conduction of **fifty competitions and nine major events** with a team comprising of over **thousand volunteers**. Initiated and organized Mr. & Ms. Fresher's competition and introduced Chreo Night in Antaragni's arsenal of competitions.
- Organized a blood donation camp for the residents of IIT Kanpur to promote awarness about road accidents. Mobilized
  information about road safety through infographics and questionnaires via Antaragni's nation wide social campaign Zara
  Sambhal Ke.

## Hospitality Coordinator, Antaragni '13

2013 - 2014

- Managed a team of 40 secretaries and 80 volunteers, over a span of 8 months and ensured a flawless conduction of the festival.
- Chalked out the logistics of **hospitality and accommodation** of **1500 participants** with four other coordinators. Handled security arrangements during the four days of the Festival from 24<sup>th</sup> to 27<sup>th</sup> October.

Member, Gymkhana Review Committee

2013 - 2014

Editor-in-chief, Vox Populi, the campus newsletter.

2013 - 2014

Senator, Students' Senate, IITK Y11 batch.

2012 - 2013

#### VOLUNTEER WORK

#### Member, Institute Anti Ragging Committee

2014 - 2015

- Appointed as a member of the Institute Anti Ragging Committee, a 10 member committee responsible for welfare of the newly admitted freshmen.
- Worked in tandem with the office of the Dean of Student Affairs, to organize sessions on easing the transition of freshmen. Ensured institute norms regarding humane treatment of freshmen are properly conveyed to all senior batches and worked towards the enforcement of those norms.

# Tutor, English Proficiency Programme

2013 - 2014

Professor Bhaskar Das Gupta

• Worked as a **English tutor** in the pilot English Proficiency Programme to help **under-privileged students** obtain a functional knowlege of English.

Academic Mentor, Fundamentals of Computing, Professor Sumit Ganguly

2012 - 2013

## **EXTRA-CURRICULAR ACTIVITIES**

Sporadic blogger at srijanshetty.in

[BLOG]

## Hacker, Navya, FOSS Group IIT Kanpur

[Site]

- · Promoted the FOSS initiative in campus by organizing student lectures and meet-ups.
- · Built student-centric applications like Course Search and Student Search, to circumvent their legacy institute counterparts.

Active contributor to numerous open source projects

[GITHUB]