TARUN BATRA

8754500208 | C-105, Abode Valley, Potheri, TN -603203 | tarun.batra00@gmail.com

CAREER OBJECTIVES:

Seeking an entry level job as a Software Developer in a growing organisation to use my problem solving and programming skills.

EDUCATION:

COURSE	INSTITUTION	UNI / BOARD	YEAR OF PASSING	CGPA/PERCENTAGE
B.Tech (CSE)	SRM Institute of Engineering and Technology	SRM University	2016	8.7*
12th	Woodlands Overseas School	CBSE	2012	82%
10th	Baba Manjh Convent School	CBSE	2010	9.4

*till 6th semester

AREAS OF INTEREST:

Programming, Web Development, Anonymity Networks

EXPERIENCE:

• Engineer, SRM-SAT 2 [January, 2014 - May, 2015]

Lead a team to design an On-Board Computer for SRM-SAT 2, a research project aimed at designing a nanosatellite for a lunar mission under the guidance of ISRO.

SKILLS:

Programing Languages : Java

• Web Development tools : PHP, MySQL

Web Designing tools : HTML, CSS, JavaScript

Other Skills : Linux, Git

PAPER PRESENTATION:

Addressing Security and Privacy Concerns on the Internet using HTTPS and TOR [26th February, 2015]
 Presented a paper on the above topic during Research Day in SRM University. In this paper presentation
 I pointed out the benefits of using HTTPS enable websites to prevent eavesdropping due to the
 exploitation of exit node vulnerability of Onion Routing.

IN-PLANT TRAINING:

• C-DAC, Mohali [May, 2014 - June, 2014]

Trainee at above mentioned company in *Advanced Microcontrollers*. Worked on LED screen and Temperature Sensor interfacing with AVR microcontroller.

PROJECTS:

Onion Routing Implementation in Java [January, 2015] (https://github.com/tarunbatra/JOR)
Implemented Onion Routing infrastructure in Java for non-internet data traffic in private networks. Taking TOR's cue, proxies were limited to 3 hops and RSA algorithm was used to encrypt data.

• Autonomous Temperature Controller [June, 2014]

Designed, developed and coded a temperature controller using ATmega90S8515. The device was able to detect the temperature, display it on a 16x2 LCD and also control a fan depending upon a threshold temperature. The micro-controller was coded in Assembly Language using AVR Studio IDE. *Components*: AT90S8515, ADC0804, L293DNE.

ACHIEVEMENTS:

- Presented the initial design to ISRO Chairman, K Radhakrishnan on behalf of SRM-SAT OBC team.
- Ranked **1st** in the world in *Hackerrank* Java Domain.
- Ranked 1st in the world in Hackerrank SQL Domain.
- Ranked **1st** in SRM coding test series hosted on *skillrack.com*.
- Completed the MOOC, 'Introduction to Linux' by Linux Foundation on edX with 95% score.
- Completed the MOOC, 'Programming, Data Structures and Algorithms' by NPTEL.
- Completed the MOOC, 'Embedded Systems Shape the World' by University of Texas on edX.

EVENTS ATTENDED:

• HackIndia [July, 2015] (Hackathon)

Participated in HackIndia, a hackathon in Bangalore with a crowd of 800 developers from around the world. Worked on IBM BlueMix and CoinSecure Bitcoin API.

• Information Security [September, 2012] (Workshop)

Participated in Information Security workshop organized by Tech Bharat and accredited by EC-Council. Learnt various ethical hacking techniques like Proxy bypassing, SQL Injection, etc.

POSITIONS:

• Event Coordinator, Infinite Stakes, Aaruush'13 [September, 2013]

Co-ordinated the aforementioned 3 day event under X-Zone domain in Aaruush, a national level techno-management fest. The event went on to become the event which received highest ever footfall (900+) in Aaruush since the days of its inception.

VOLUNTEERING:

Aaruush'12 [September, 2012]

Volunteer for Hospitality Committee in Aaruush. Helped guests and participants with the know-abouts.

LANGUAGES:

English, Hindi, Punjabi, French (Basic).

20th October, 2015 Chennai LinkedIn Profile



Tarun Batra