Utkarsh Agarwal

Third Year Undergraduate
Dept. of Computer Science and Engineering
IIT Kanpur



Ph: 7388447711 E-mail: utkarsha@iitk.ac.in

Educational Qualifications

Year	Degree	Institution	CPI/Percentage
2017(Expected)	Bachelor of Technology	Indian Institute of Technology, Kanpur	9.4/10
2013	AISSCE(CBSE 12th)	DAV Public School, Kota	92.4
2011	AISSE(CBSE 10th)	Mayoor School, Ajmer	10/10

Scholastic Achievements

- Secured All India Rank (AIR) 132 (top 0.09%) in IIT Joint Entrance Examination 2013 amongst 0.15 million candidates
- Secured 99.87 percentile in JEE Main 2013 amongst 1.4 million students from all over India
- Selected to appear in INJSO, 2010; INAO(Jr.), 2010 and INChO, 2013 for being amongst the top 300 in India
- Selected for NTSE Scholarship, 2009: a prestigious scholarship funded by NCERT, Delhi

Professional Experience

o Summer Internship at Altisource Business Solutions Pvt. Ltd., Bengaluru

(May'15 - Jul'15)

- Project CHEF: To automate configuration management of the organisation
 - Attained automation of custom installation of various applications along with reporting any error or a major update
 - Automated inventory management with reporting of key parameters like IP address, CPU count, memory, storage, etc.
 - Accelerated the building, upgrading and repairing of infrastructure as well as achieved the upkeep of a hundred node cluster
- **Project Graphite**: To report server parameters through graphs using Graphite
 - Scripted in Python to input data which involved data parsing and socket programming
 - Tested plotting of large dynamic data over internal network and achieved real time monitoring of a scalable infrastructure
 - Transformed and expedited the auditing process in the organisation by monitoring crucial parameters through graphs

Project

Scotland Yard Computer Game under Programming Club, IITK

(May'14 - Jun'14)

- Designed GUI of the game using Pygame library in Python and used Graph theory to link the map of the city with a graph
- Implemented the AI using Minimax Algorithm and used socket programming to extend it to a Multiplayer Version over LAN

Relevant Courses

• Computer Science: Fundamentals of Computing, Data Structure and Algorithm, Computing Laboratory, Logic for Computer Science, Computer Organization, Operating System#, Algorithms II#, Theory of Computation#

• Others: Probability and Statistics, Discrete Math, Linear Algebra, Abstract Algebra, Basic Calculus (Ongoing: #)

Technical Skills

Programming Languages: Assembly, C, C++, Python

OS: Linux, Windows

• Others: Bash scripting, Git, GNU Plot, Latex, Octave, Verilog

• Tools: CHEF, Graphite

Extra-Curricular Achievements

Programming	 Active participation in contests on Codeforces, Codechef and Spoj with 150 plus problems solved Rated expert on Codeforces with 1600 plus rating
Debating / Oration	 Stood first in Parliamentary Debate in Galaxy'14, an Intra IITK cultural festival Adjudged Best Debater in School and participated in various Inter School Debate Competitions
Alumni Contact Program (ACP), IITK • Mentored a team of six for contacting Alumni to foster a healthy relationship with them • Adjudged an Executive caller for exhibiting commendable soft skills	

Positions of Responsibility

Senior Executive, Public Relations, Antaragni (Mar'14 - Nov'14)	 Invited eminent personalities in the field of economics for Antaragni and looked after them Convinced NGOs to organise Antaragni Leadership Initiative (ALI) in major cities viz. Delhi and Lucknow Helped in managing India Inspired, a panel discussion and ALI, a nationwide hunt for leaders
Academic Mentor (Jul'14 - Mar'15)	Took hall level classes and did peer to peer mentoring for academically deficient students