# Ayush Tulsyan

Email: ayusht@iitk.ac.in, Phone: +91-7275528595

## **EDUCATION**

April 2018B.Tech (Computer Science And Engineering)IIT Kanpur7.4/10.0April 2014Class XII (Central Board for Senior Education)B.P.S. Burhanpur89.60 %April 2012Class X (Central Board for Senior Education)N.M.S.S. Burhanpur10.0/10.0

#### **ACADEMIC ACHIEVEMENTS**

- Secured AIR 197 in JEE (Advanced) 2014 among 125K Candidates
- Secured KVPY Scholarship 2014 under stream SX with a rank of 226
- Secured 99.97 percentile in JEE Mains 2014 Test among 1.5 Million Candidates
- Received A\* grade for exceptional performance in Data Structures and Algorithms course.
- Amongst top 300 students qualified for Indian National Astronomy Olympiad 2014 conducted by HBCSE.

## **ACHIEVEMENTS IN PROGRAMMING**

- Secured Rank 25<sup>th</sup> in ACM-ICPC Chennai Onsite 2016 among 120 teams and Rank 50<sup>th</sup> in Amritapuri Onsite 2016 among 391 teams shortlisted through previous rounds and then further qualified for ICPC India-Final 2016
- Secured Rank 46<sup>th</sup> in ACM-ICPC India Regionals, Online round 2016 among 3000 teams from over the country.
- Secured Rank 304<sup>th</sup> in Snackdown 2016 Online Qualifier among 3600 teams selected among 13000 teams.
- Best Ranked 212 internationally among 8400 people in Codeforces Round 360 Div 2.
- Rating of 8402.38 for long contests on Codechef. (10 days long monthly programming contests)

### **PROJECTS**

#### **NACHOS OPERATING SYSTEM:**

JULY '16 - NOV '16

Course Project for course CS330A: Operating Systems, under Prof. Mainak Chaudhuri

Github

- Extended the NachOS operating system to perform basic operating system functions including Fork, Join, Sleep, Exec and Exit.
- Implemented and evaluated performance of various algorithms for scheduling processes including Non-Preemptive FCFS, Shortest Job First, Pre-emptive Round Robin and UNIX Scheduling.
- Implemented Shared Memory Allocation, Demand Paging and Page Replacement Algorithms including FIFO, LRU and LRU-Clock and analyzed their performance.

#### **BAJA SAE, IITK MOTORSPORTS:**

JAN '15 - JAN '16

Faculty Advisor: Prof. Avinash Kumar Agarwal, Dept of Mechanical Engineering

Report

- Amongst the 24 members of the team who worked on a yearlong project which involved designing and manufacturing an All-Terrain Vehicle and competed in Baja Student India '16, held in Noida in Jan '16.
- Lead the Chassis subsystem during the designing phase of 3 months during summer. Optimized the strength and weight of the roll cage by virtual designing and simulation. Intensively simulated the CAD Model for ensuring the reliability of structure and safety of driver
- The Team stood 13<sup>th</sup> in Overall ranking, 6<sup>th</sup> in the Design event, 4<sup>th</sup> in both Acceleration and Maneuverability event.

#### OTHER MINOR PROJECTS:

- Made a html and a proxy server for GET requests in C++ as a project under Course Computer Networks using a Parsing Library.
- Analyzed and Suggested Improvements for Stable Marriage Algorithm as a project in course Discreet Mathematics under Prof.
  Rajat Mittal.

### POSITIONS OF RESPONSIBILITY

Feb '16 - July '16 | Subsystem Head, Chassis, IITK Motorsports

Apr'15 - Apr'16 | Academic Mentor (ESC101A), Counselling Service

Jun'15 - Apr '16 | Student Guide, Counselling Service

## **TECHNICAL SKILLS**

**Programming Languages** 

C, C++, ASSEMBLY

Programming Languages (Familiar): JAVA, CSS, JAVASCRIPT, PHP, MYSQL, MATLAB, VERILOG, GNU OCTAVE Software and Utilities: GIT, GNUPLOT, LATEX DASSALT SOLIDWORKS, ANSYS STRUCTURAL

#### RELEVANT COURSES

Computer Science: Randomized Algorithms\*, Algorithms II, Operating Systems, Data Structures & Algorithms, Theory of Computa-

tion, Computer Organization, Compilers\*, Database Systems\*, Computer Systems Security\*, Computing Labora-

tory - I & II

Others: Discrete Mathematics, Linear Algebra & Ordinary Differential Equations, Analytical Calculus, Abstract Algebra,

Intro to Logic, Probability & Statistics, Electronics, Intro to Electrical Engineering, Development Economics\*

## **EXTRA-CURRICULAR ACTIVITIES**

Competed in **Code.Fun.Do 2015** and made an application which intends to smoothen out **document handling**. Designed a Website for Institute's SAE team.

Member of team which received Post Sectional Dro	siact Award in course project	of Manufacturing Processes (TA 201	۸۱
Member of team which received Best Sectional Pro	oject Award in Course project	or Manufacturing Processes (TAZO1)	Δ)