Saket Harsh

http://saketharsh.wordpress.com Address- Room No 257 Hall 3 IIT Kanpur PIN -208016 sharsh@iitk.ac.in | (+91)7755 042 551

EDUCATION

IIT KANPUR

4 YR B.S IN MATHEMATICS & Sc. COMPUTING

2015-2019(Expected) Cumulative. GPA: 7.8/10

AISSCE(CBSE CLASS 12TH)

DELHI PUBLIC SCHOOL

Sail Township, Ranchi, Jharkhand Percentage- 95.8%

AISSE(CBSE CLASS 10TH)

OXFORD PUBLIC SCHOOL, RANCHI

CGPA- 10/10

SKILLS

PROGRAMMING

- C C++ Pvthon Matlab
- Shell Scripting HTML

OPERATING SYSTEMS

Linux(Ubuntu) • Fedora • Arch Linux

Windows

UTILITIES

Vim • Git • ATEX

COURSEWORK

ONGOING

Probability and Statistics Mathematical Logic Ordinary Differential Equations

COMPLETED

Introduction to Computing Abstract Algebra Real Analysis Numerical Methods Of Computation Linear Algebra Introduction to Calculus

LINKS

Github:// saketharsh LinkedIn:// saket-harsh-iitk Quora:// Saket-Harsh

PROJECT

MACHINE LEARNING | PROGRAMMING CLUB, IIT KANPUR

May 2016-July 2016 | IIT Kanpur

- Studied about different Machine learning techniques and implemented a Neural Network based Machine Learning Algorithm to predict the closing Stocks of various MNC's.
- Collected dataset of various MNC's of about an year to train a 4*70*50*1 neural network for the Desired output.

RMSEARCH | Self Undertaken Project

Dec 2016

- Wrote a script in Pyhton and Shell to search for any .mp3 file in the Computer and Play it using command line VLC.
- Script able to recognize Mp3 songs even by incomplete names(upto an extent).
- Github://saketharsh/RmSearch

MECHANICAL ELEVATOR | TECHNICAL ARTS COURSE PROJECT,

3rd Semester, Prof. Rajiv Shekhar

- Learnt basic techniques of working with metals(Brazing, Welding, Casting).
- Implemented the techniques to build a Mechanical Elevator that can lift
 Objects which are elleptic in nature to large heights by mechanical forces only.

SCHOLASTIC ACHIEVEMENT

2015 AIR 35 SCRA(Special Class Railway Apprentice) organised by UPSC

2015 AIR 768 JEE Main 2015 organised by CBSE

Top 1% student NSEP(National Standard Examination in Physics)
 State Rank 3 I.T Talent Search Examination, Jharkhand State

POSITION OF RESPONSIBILITY

PROGRAMMING CLUB IITK | SECRETARY

Jun 2016 – Present | Kanpur

Currently working with a passionate and hardworking team of Computer Enthusiasts within the campus to organise Programming related activities, and involved in differnt programming events taking place within the Campus.

COUNSELLING SERVICE, IIT KANPUR | STUDENT GUIDE

June 2016

Selected for the post of Student Guide, to guide six incoming students for smooth transition into their lives away from home and to help them int their lives at IIT Kanpur.

INTERESTS

Competitive Programming, Open Source Contribution, Machine Learning and Linux are the words that can describe my interests in all.