#### Akash Trehan

Computer Science and Engineering II year B.Tech

Room No. 271, Hostel 7, IIT Bombay Mumbai, India - 400076

 $\boxtimes$ akash.trehan123@gmail.com



# ACADEMIC ACHIEVEMENTS

- Ranked 2<sup>nd</sup> in the department among 126 students on CPI basis.(April 2016)
- Scored AP grade in Biology and Engineering Drawing for Advanced Performance (April 2016)
- Secured **99.99 percentile** in JEE Main amongst **1.5 million** students across India(*July* 2015)
- Secured All India Rank 24, State Rank 1 in IIT JEE Advanced out of 150,000 students in India(June 2015)
- School Topper in class 12 scoring 95% in CBSE(June 2015)
- School Topper in class 10 scoring 97% in ICSE(May 2013)
- Won the National Talent Search Examination '12(NTSE) scholarship and Kishore Vaigyanik Protsahan Yojana '14 (KYPY) Fellowship Award.

# **PROJECTS**

**EVENTual** 

Institute Technical Summer Project

Jan 2016--Present IIT BOMBAY

- Created a platform for **creating and sharing events** easily, automating the task of filling details in the calendar by creating sharable links and QR Codes.
- Implemented a **Django backend** to maintain a database, handle queries and serve the EVENTual website.
- Developed an **Android application** with functionality including communicating with the server and QR code scanning.
- Made a website platform using HTML, CSS, JS and jQuery.

MooDLD

Sept 2015--Present IIT BOMBAY

Institute Academic Council

- Made a one-click Moodle downloader in Python using Tkinter GUI for autodownloading course files on Moodle. Saves the user for downloading all files one by one or even caring about new files being uploaded.
- Designed and tested the corresponding Android application developed.

### Institute Hacker News

April 2016--Present IIT BOMBAY

Student Technical Activity Body(STAB)

- Made a website interface to help students **share interesting technical information** they find on the internet and have discussions about them.
- Implemented the backend using Django for rendering the website, managing database, authenticating users using Single Sign On(SSO) login, managing upvotes and comments on various shared links.

Checkers with AI

Sept 2015--Oct 2015

IIT Bombay

Guide: Prof. Varsha Apte

"Bande Da Kamm Hai Bandagi Karna...Phal Dena Malak Di Mauj Hai" - Baba Nand Singh Ji

## TECHNICAL ACHIEVEMENTS

- Runner Up in Kandy Sugar Hackathon(open to all) 2016.
- $\bullet$   $1^{\rm st}$  position in XLR8 2015 Created a Remote controlled obstacle crossing robot.
- 25<sup>th</sup> position(participating alone) against 430 teams in Backdoor CTF 2016.
- Successful submission at **Microsoft code.fun.do** 2016 hackathon Created a game using C#.
- Successful submission at Lenovo Game Jam 2015 Created a game using python.
- Working on **Network and Information Security** under Seasons of Code initiative learning new hacks and participating in various Capture the Flag competitions.
- Conducted a 4-hour hands-on workshop on Arduino programming for 50+ students.
- Made a Remote-controlled Airplane and an Autonomous Line Follower.
- Have various personal projects on my github such as a python script for downloading all videos of your favourite youtube channel and many games made in python(with Django), JAVA and C#