ACADEMIC ACHIEVEMENTS

- Ranked 6th in the department among 140 students on CPI basis. Pursuing a Minor Degree in Computer Science and Engineering.
- Secured two AP Grades for being in the top 1% of the courses Basic Biology and Computer Programming and Utilization.
- Cleared the first two rounds of the **Astronomy Olmypiad** and was amongst the **top 10** at the **Astronomy OCSC** (Orientation Cum Selection Camp) for the International Olympiad for Astronomy and Astrophysics '14.
- Cleared the first selection round of the Physics Olympiad (NSEP) and Chemistry Olympiad (NSEC).
- Secured an All India Rank of 93 in JEE Advanced '14 and an All India Rank of 34 in JEE Mains '14.
- Secured a National Rank of 2 in ICSE '12 and was the city topper in JEE Advanced '14, JEE Mains '14, CBSE '14 and KVPY '14.
- Won the **Kishore Vaigyanik Protsahan Yojana '14 (KYPY)** Fellowship Award with an All India Rank of 30.
- Won the General Proficiency Prize for 10 consecutive years in school. Was awarded by the **Army Welfare Education Society** for the best academic performance in Army Schools in CBSE '14.
- Secured 430 marks out of 450 in **BITSAT** '14

Work Experience

Senior Backend Developer, Pickup

March '14 - Present

- Developing and implementing the backend for a recently launched startup *Pickup*, a ridesharing service.
- Built **RESTful APIs**, designed an **ER Model Database** in **PHP** using the *MVC Framework* **Laravel 4**. Developing algorithms for the same.

In-sem Internship, Codechef

January '15 - Feburary '15

- Built and mantained a **question bank** as a part of **Codechef for Schools**, an initiative to help high school students start competitive programming.
- Wrote and reviewed **editorials** for the recently added problems on Codechef.

Positions of Responsibility

Convener, Web and Coding Club - IIT Bombay

April '14 - Present

- Coordinating events of one of the largest programming clubs in India aimed at inspiring students to take up programming as a hobby.
- Organised institute-wide workshops to **train more than 100 students** in MIT-Scratch and Linux Essentials.

Coordinator, Mood Indigo - IIT Bombay

July '15 - Present

• Working as part of a team to develop **Web and Android applications** for Mood Indigo, Asia's largest college cultural festival.

Mess Secretary, Hostel 15 - IIT Bombay

'14 - '15

• Worked as a secretary to manage Mess affairs and voice student's opinion to the Mess Staff.

Programming Skills

- Languages: PHP (with Laravel 4), C/C++, Python (with Django and OpenCV), Java (with Android), JavaScript (with NodeJS and AngularJS), Arduino, Bash, LATEX
- Tools: NgSpice, Adobe Photoshop, AutoCAD, Git, MATLAB/Octave, Processing

TECHNICAL ACHIEVEMENTS

- Adjudged the Runner Up (as part of a 4-person team) at the Microsoft code.fun.do Hackathon '15
- Stood **7**th in the country in **Technothlon '10** and represented my school with a teammate in **Techniche '10**, **IIT Guwahati**.
- Attended a 2 week long workshop **Infosys**, **Catch Them Young** and won the best group software award.
- Stood 1st among 200 freshmen at WnCC Scratch Day '14. Stood 2nd among 100 freshmen at WnCC Website Making '14 for my personal homepage.
- Took part in a week long workshop by **Muktangan Science Exploratory** on introduction to basic science in April '10.
- Built an RC controlled robot and an Autonomous Line Follower under the Electronics Club IIT Bombay. Mentored a team of freshmen for the same.

Relevant Courses

- Electrical Engineering :- Electronic Devices and Circuits, Network Theory, Basic Electronics and Electrical Systems
- Computer Science: Data Structures and Algorithms, Computer Networks, Machine Learning (via coursera) and Aritifical Intelligence (via MIT OCW)
- Physics and Mathematics: Quantum Mechanics, Electromagnetism, Calculus, Linear Algebra, Differential Equations(I and II) and Complex Analysis.

Projects

Pyraminx Utility Kit

Spring '15

Prof. Kavi Arya

CS 101 Project

- Implemented BFS graph algorithm and AVL trees to derive mathematical results about the optimal solutions of a Pyraminx, a tetrahedron Rubiks Cube style puzzle.
- Used C++ and Allegro to design an interface to help solve pyraminx optimally, find cube algorithms and generate solve analysis.
- Designed an Android app implementing **image processing techniques** to read pyraminx configurations and send it to a Java server to be solved.

Bluetooth Mesh Network

Summer '15

Web and Coding Club - IIT Bombay

Institute Technical Summer Project

- Made an Android app which implements routing via Bluetooth using a Gnutella style flooding algorithm.
- Optimized the routing using graph algorithms and routing tables.

Holographic Touch Screen

Summer '15

Electronics Club - IIT Bombay

Institute Technical Summer Project

- Designed an **Infrared LED lined frame** interfaced with **Arduino** to determine the precise location of an object placed in this frame.
- Used this **frame as a touch screen** for a **hologram** created using parabolic and plane mirror and an LCD display as the object.

LED Tetris Board Autumn '14

Electronics Club - IIT Bombay

Techify Your Room

- Designed a playable compact game of Tetris using two 8x8 LED grids.
- Arduino used for control via software multiplexing.

Radar Remote Controlled Car

Spring '15

Electronics Club - IIT Bombay

Techify Your Room

• Designed a radar using servo motors and an ultrasonic sensor. **Data plotted using Processing**. Attached to an RC car to enable obstacle detection.

Personal Projects

- Contributing to Mozilla, via bug fixes in Firefox Core, Firefox OS, Toolkit.
- Active member on **Github** with a number of personal projects in *image processing*, Python scripting, BASH, NodeJS and Javscript.
- A Django project to determine one's **Department Rank** using crowd sourcing.
- A Python/OpenCV, BASH project to detect finger contours and execute corresponding launcher application.
- Python scripts to scrape music, lyrics and song metadata off the internet.
- A set of *Python* scripts to scrape e-mails and **automate e-receipt sending** for College of Engineering Pune, Mock United Nations.
- A Geography themed quiz game in Java operating on a MySQL database containing data about countries.
- A NodeJS chat server using socket.io
- A number of games such as Minesweeper, Reversi, Peg Solitaire and some basic Physics simulations in JavaScript using DOM manipulations
- A Gauss Rifle using Neodymium magnets as a part of Technothlon '10.

Extra Curricular

- Karate: Black Belt First Dan trained in *Kyokushin Kai* for seven years. District level champion in *Kata* techniques. Stood 2nd in district level *Kumite*.
- Abacus :- Grand Master in Aloha Abacus and Speed Maths. Winner at District, State and National Level.
- NIE Student of the Year '11 for all round performance.
- Filmmaking: Actor in the winning video for Freshiezza Copy a Scene, Freshiezza Music Video, and lead actor in special mention video for Freshiezza Music Video.
- Quizzes / Logic :- Winner of Whizz Kid '12, 3rd at Mood Indigo Treasure Hunt '14, 2nd at Rotary Club Logic Competition '10, represented school at various Inter-School quizzes, Finalist at Freshiezza Entertainment Quiz

- Football: Completed NSO (National Sports Organization) in Football. Finalist at Fresher's Football League. Part of Inter Hostel General Championship team.
- Other: 1th at Wolf of Wall Street, E-Cell IIT Bombay, Designed Logo for filmmaking YouTube channel, Winner at Freshiezza Band Imitation, Debator at Intra-School Level,
- Interests:- Star Gazing, Jogging, English Music and Travelling. Have travelled to several countries in West and East Europe, Australia, New Zealand, Dubai, South Africa, Egypt and South East Asia.