

Kalpesh Krishna **Electrical Engineering Indian Institute of Technology Bombay** 140070017 **UG Second Year** Male

DOB: 30/11/1996

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2016	9.53

SCHOLASTIC

Ranked 6th in the department. Pursuing a Minor in Computer Science Secured two **AP** grades(top 1%) in Basic Biology and Basic Computer Programming. Ranked 93rd in India among 1.5 lakh candidates in JEE Advanced '14. Ranked 34th in India among 1.4 million candidates in JEE Mains '14. Top 10 in India in the 3rd round of the Astronomy Olympiad, the OCSC. **Top 300** in India in 1st round of Physics Olympiad and Chemistry Olympiad. Winner of the Kishore Vaigyanik Protsahan Yojana '14 Fellowship Award. **2nd** in ICSE '12 (**98.6**%). City topper in CBSE '14 (**98.2**%), JEE Advanced, Mains. Army Welfare Education Society Prize for best academic performance in Army Schools.

COMPUTER SKILLS

Languages: PHP(in Laravel 4), C/C++, Python(with OpenCV, Django), Java(with Android), Javascript(with NodeJS and AngularJS), Arduino, BASH Software: NgSpice, AutoCAD, Git, Wireshark, Photoshop, MATLAB, Processing

EXPERIENCE

Senior Backend Developer, Pickup March '15 - Present Built RESTful APIs, designed an ER Model Database in PHP using the MVC Framework Laravel 4. Developing algorithms for the same.

Convener, Web and Coding Club, IIT Bombay April '15 - Present Taking sessions and coordinating events of the largest programming club in India.

In-sem Intern, Codechef January '14 - February '14 Made problems for Codechef for Schools initiative and wrote algorithmic editorials.

July '15 - Present Coordinator, Mood Indigo '15, IIT Bombay Designing the website, Android application and other microsites for the festival.

PROJECTS

Pyraminx Utility Kit, CS 101 Project

Spring '15

Used BFS algorithm and AVL trees to get mathematical results of optimal solutions of Pyraminx. Designed interface in C++, Allegro to get solve analysis, cube algorithm generators. Made Android app to read Pyraminx states via image processing.

Bluetooth Mesh Network, ITSP '15

Summer '15

Android chat application to implement routing via Bluetooth using a Gnutella styled flooding algorithm. Used graph algoritms to optimize the same.

Holographic Touch Screen, ITSP '15

Summer '15

Made an IR LED frame interfaced in Arduino to detect positions of obstacles placed in it. Projected hologram of LCD screen, formed using parabolic mirrors, onto it.

OPEN SOURCE Contributing to Mozilla via bug fixes in Firefox Core, Toolkit, Gaia. Active member on Github with a number of personal projects in *image processing*, Javascript, Python, NodeJS, Arduino and BASH.

EXTRA-**CURRICULAR ACHIVEMENTS**

Technical

- 2nd at Microsoft code.fun.do Hackathon '14 for **PNR predictor** Windows app.
- Attended Infosys Catch Them Young '10 and won best group software award.
- 7th in India at Technothlon, Techniche '10, IIT Guwahati.

Non Technical

- Karate Black Belt First Dan. Trained in Kyokushin Kai for 7 years.
- Grand Master in Aloha Abacus and Speed Maths. National level winner.
- NIE Student of the Year '11 for all round performance.
- Finalist at Fresher Football League. Member of Inter-Hostel football team.
- Interested in filmmaking, reading, music, star gazing, jogging and travelling.