

Aryan Agal

CONTACT INFORMATION	173, Hostel 6 Indian Institute of Technology - Bombay Mumbai 400 076, India	Phone: (+91) 9757482451 E-mail: aryanagal@iitb.ac.in Website: https://grubdragon.github.io
RESEARCH INTERESTS	Dynamics, Analytical Mechanics, Applied Mathematics, Computational Mechanics, Solid Mechanics, Stochastic Models	
EDUCATION	Indian Institute of Technology - Bombay , India Third Year Undergraduate B.Tech. in Energy Science and Engineering July 2016 - Present CPI (Overall) 8.17/10.0 after 3 semesters Pursuing a minor in the Department of Computer Science and Engineering .	
ACADEMIC HONORS	<ul style="list-style-type: none">Awarded AP(Advanced Performer) grade for exceptional performance in Computer Programming and Utilization, given to 8 out of 1052 students who registered for the course in the academic year. (2016-17)Secured All India Rank 1960 in JEE Advanced 2017 among 150 thousand candidates (2016)Achieved 99.69 percentile in JEE Main among 1.5 million candidates (2016)Qualified for the Certificate of Merit in the All India Open Mathematics Scholarship Examination twice, for grabbing 61st and 186th position in the all India ranklist (2011, 2013) <i>Institute for Promotion of Mathematics - IPM</i>	
KEY COURSES	<ul style="list-style-type: none">Computer Science Computer Programming and Utilization, Computer Networks, Convex Optimization*, Data Structures and Algorithms*Mathematics Numerical Analysis*, Calculus, Linear Algebra, Differential Equations, Matrix Computations*Energy Science Mechanics of Materials, Material Sciences for Energy Applications*, Transport Phenomena*, Thermodynamics, Renewable Energy Technologies*Electrical Engineering Electrical Machines*, Electrical & Electronics Engineering, Electrical & Electronics Engineering LabOthers Data Analysis and Interpretations, Quantum Physics and application, Basics of Electricity and Magnetism, Economics*, Engineering Drawing <p>* - ongoing</p>	
KEY PROJECTS	Smart Mirror <i>Institute Technical Summer Project</i>	May 2017 - June 2017 <ul style="list-style-type: none">Fabricated a setup for interactive display of day-to-day information on a mirror using a Raspberry Pi and an LCD screen. Video and Report.Localized and implemented the MagicMirror framework based on Electron which is a JavaScript framework, on the RaspberryPi and customized the CSS styling of displayed elements.Presented the project as part of the annual Tech and RnD Expo of IIT-B

Traffic Light Control System

May 2017 - June 2017

Motivated by Self Interest

Transform Maharashtra, a government initiative

- Designed a **traffic handling** system to control traffic lights, taking the number of vehicles present in each entry point of the intersection as input
- Used **image processing** on the live stream from CCTV cameras to analyse the number and density of vehicle movement
- Implemented an algorithm for changing traffic signal waiting times on the basis of number of vehicles per lane.

Enigma - MoodIndigo Express

December 2017

Team Creatives

Mood Indigo, IIT Bombay

- Developed an online cryptic clue hunt game, on the **MEAN stack**, with **Monk**, **Jade** and **Sass**.
- Worked on **NodeJS** backend, providing secure **REST APIs** with **CRUD** functions on a **MongoDB** database.

Electronics and Robotics Club Website

May 2017 - June 2017

Institute Technical Council

IIT Bombay

- **Developed** a website for club activities and including technical blog posts, tutorials, and event reflections.
- Implemented the website with Jekyll, to make website easier to contribute to, with posts in **Markdown**.
- Setup **auto-deployment** on **TravisCI**, a Continuous Integration provider available in the GitHub marketplace.

Wireless Input for Speaker

November 2016

Electronics Club

IIT Bombay

- Created a speaker attachment with an **ESP8266** module, to transmit music wirelessly to the speaker
- Wrote Python code to sample any audio file and connect to the module and stream it over the connection

Main and Beta Websites

May 2017 - August 2017

Team Creatives

Mood Indigo 2017, IIT Bombay

- Contributed in development of Main and Beta Websites of Mood Indigo 2017 based on **AngularJS** Framework. Uses **Sass** scripting for styling and **BrowserSync** integration for ease of development.
- Implemented a music player using **angular-soundmanager2** and scroll-based animations using **Skrollr.js**
- Made the beta website cross-compatible through addition of responsive elements to it.

- **Competitive Coding**

Applied basic algorithms to solve questions on multiple websites like SPOJ, Codechef, HackerEarth and HackerRank. **Currently holds SPOJ rank #8074 worldwide** as of 26th March 2018.

OTHER EXPERIENCE

	<ul style="list-style-type: none"> • Wrestle.AI Developed an Arduino based bot acting as a Line Follower, Wall Follower, Maze Path Finder and a wrestler; interfaced the Arduino with an ultrasound sensor and self-made infrared sensors • Client Server Chat Application <i>Course Project, Prof. Mythili Vutukuru</i> Created a multi-client server program using concepts of Socket Programming in C++ with epoll • MOOCs Certified, with a 100% grade in courses of Neural Networks and Deep Learning, Improving Deep Neural Networks, Structuring Machine Learning Projects and Convolutional Neural Networks, as part of the deeplearning.ai specialization by Andrew Ng on Coursera. • Hackathons Part of one in top 3 teams of Microsoft code.fun.do AI for social Good Online Challenge • Android App controlled car Developed a remote controlled car which interfaces with an Android phone using an HC-05 Bluetooth module 	
TECHNICAL SKILLS	Programming Web Development Tools/Software	C++, C, Java, Python, L ^A T _E X, Bash HTML, CSS, Bootstrap, JavaScript, jQuery, Jekyll, Django, MEAN Stack TensorFlow, Keras, Android Studio, Git, gnuplot, MATLAB, GNU Octave, AutoCAD, Arduino, Raspberry Pi
POSITIONS OF RESPONSIBILITY	<p>Convener, Electronics and Robotics Club April 2017-Present <i>IIT Bombay</i></p> <ul style="list-style-type: none"> • Working with a 10 member team, to boost the institute's Electronics & Robotics culture through hackathons, bootcamps, lectures, competitions and group discussions like the upcoming series "How Things Work" • Organized and mentored in XLR8, participated in by 500 freshmen and mentored 50+ bots in the competition. • Managed and spoke at a four day spread boot camp on Arduino, Image Processing, PID theory, Basic Electronics, Motors and Raspberry Pi attended by 400 enthusiasts across the institute <p>Coordinator, Mood Indigo 2017 April 2017-Present <i>Team Creatives, IIT Bombay</i></p> <ul style="list-style-type: none"> • Web Coordinator for Asia's Largest College Cultural Festival with a footfall of 1.5 lakhs, hosting 230+ events • Developing websites, apps, portals for Mood Indigo 2017 that receive over 6.5 million hits yearly • Managing a team of over 50 organizers to conduct and execute events in Mood Indigo 2017 	

MENTORSHIP
EXPERIENCE

Volunteer, Web and Coding Club
IIT Bombay

April 2017-Present

- Conducting events like hackathons, workshops, reflections, etc. of one of the largest programming clubs in India.
- Assisted in organizing several events, bootcamps and talks including ones on Git, Python and GitHub.
- Monitored 'Seasons of Code' projects in Summer of '17 & cofounded the GSoC Incubation Cell of IIT Bombay

Technical Mentor

from IIT Bombay, for new IIT's

- Mentored students of IIT Goa in their summer-long project, on making a robotic arm.
- Guided students of IIT Dharwad in microcontroller programming, and taught them the basics of Arduino in a hands-on session.

EXTRA-
CURRICULAR
ACTIVITIES

- **Electronics:** Actively took part in many Hackathons, Bootcamps, Talks and HowThingsWork sessions conducted at IIT Bombay by the Electronics Club and made circuits like Xylobands and Audio Amplifiers.
- **Community Work:** Co-organized a diabetes detection camp as part of CURED (Can U Really Escape Diabetes) at the Siddhivinayak Temple premises, Mumbai (a TechFest 2016 initiative).
- **Journalism:** Wrote a part of the article on "Sophomore PoRs", in the Insight Freshman Newsletter, 2017
- **NSS:** Completed a year long course in the National Social Service, while promoting sustainability, organizing cleanliness drives and spreading awareness on going cashless for the ill-informed.