#### **SCHOLASTIC ACHIEVEMENTS**

- Secured of **98** percentile in JEE Advanced 2017 among the 1.6 Lakh students.
- Amongst Top 1.3% student in JEE Mains 2017 from the 13 Lakh which applied
- Recipient of district-level scholarship in MTSE, in which secured a district Rank 1, in 2011
- Awarded "Thane Vishesh Gauray" for exceptional performance in SSC board exam by Govt. of India
- Awarded of Maharashtra State government scholarship for High school students, by securing 100 percentile rank, on the state level

## **PROJECTS UNDERTAKEN**

# **GOOGLE SUMMER OF CODE** | *DJANGO SOFTWARE FOUNDATION*

[MAY'19-AUG'19]

- Was amongst the only two students short listed by the Django Software Foundation in 2019 and from only 16.8% students whose proposals were accepted
- The project aimed to improve the **FormSet Class** in Django, thus enhancing its functionality & ease of use
- Implemented declarative syntax support for the FormSet class using metaprogramming in Python
- Developed an 'edit only' mode for ModelFormSet, which blocked creation of new model entries in the database, thereby enhancing the security of the formset.

# **AUV (AUTONOMOUS UNDERWATER VEHICLE)** | SOFTWARE SUBDIVISION

[SEP'18-PRESENT]

- AUV-IITB is a multi-disciplinary project team aimed at developing an unmanned Underwater vehicle annually with a budget of around 5 million INR capable of operating by itself and performing various tasks
- Represented IIT Bombay at International AUVSI Robosub, San Diego in 2019
- Developed a Web-Based Testing Interface, which involved integrating Django and ROS in the backend, and HTML, CSS, and JavaScript in the front end
- Developed an ML-Tool, which is a GUI tool, capable of marking bounding boxes on objects in a video and storing it in custom formats which could be directly used as an input for a neural network.
- Implemented a sensor-fusion algorithm using Extended Kalman Filter technique for POSE estimation.
- Joint winners of NIOT-SAVe in 2019, and semi-finalist at Robosub 2018

### **AUGMENTED REALITY GLASSES** | INSTITUTE TECHNICAL SUMMER PROJECT

[Apr'18-July'18]

- Constructed heads up display (similar to google lense), enabled with face recognition, remote control, etc.
- Used a Raspberry-pi that ran face recognition and display programs developed by a team of four, using OpenCV, Dlib, pygames, and Django in python
- Used Django to create a web-interface which can remotely control the glasses
- Integrated database, face recognition and display layers using inter-process communication

# GRADIENT CLASS ACTIVATION MAP (GRAD-CAM) | PROF. BIPLAB BANERIEE | COURSE PROJECT

[Jan'19-Apr'19]

- GRAD-CAM is a step towards explainable Machine Learning over Convolutional Neural Network (CNN)
- Implemented Grad-CAM on **UC Merced** dataset to visualize the parts in the image that caused the activations in a particular class
- Utilized VGG16 pre-trained model, trained on Imagenet dataset to extract features and designed dense layers to generate an output of UC Merced dataset
- Out GRAD-CAM shows features learned by the CNN model for the particular targeted class which may have multiple objects

- Designed a 16-bit microprocessor in VHDL using Quartus.
- It comprised of 14 Instructions, 8 Registers, RAM, ALU with four functions, signal extenders, etc.

## HEART RATE MONITOR | PROF. SIDDHARTH TALLUR | COURSE PROJECT

[Aug'18]

- Measured heart rate based on the PPG (photoplethysmogram) effect
- Used an Infrared LED, phototransistor pair followed by a bandpass filter and an inverting amplifier to measure heart rate

### **PROFESSIONAL EXPERIENCE AND INTERNSHIPS**

## INTERN | ACADPAL | DESAI SETHI CENTRE FOR ENTREPRENEURSHIP

[DEC' 18]

- Created a Web-app using Django Rest API and Angular framework
- Managed the backend server and MySQL database
- Successfully implemented token-based authentication

#### **SOFTWARE AND SKILLS**

Languages	C++, Python, Java, Bash, Gnuplot, Ruby, Assembly
Web	HTML, CSS, JavaScript, TypeScript, Jinja, Django, Django-Socket, REST API, Angular,
Development	Node.js, React.js, Jekyll, Flask
Frameworks	ROS, Pygames, OpenCV, D-Lib, Numpy, Tkinter, TensorFlow, PyTorch, Pandas
Software	Android Studio, Git, Quartus, NgSpice, AutoCAD (2D), SolidWorks
Electrical	Arduino, Raspberry Pi, Tinker-Board, AVR

### **POSITIONS OF RESPONSIBILITY**

## Manager | Developer's Community (DevCom)

[APR'19-PRESENT]

- Managing a team of 2<sup>nd</sup> & 1<sup>st</sup> year students, who oversee the development InstiApp an android app of the Institute which is used by more than 7000+ students
- Design and implement utility software and other small projects in Institute

# Convenor | Electronics and Robotics Club

[Apr'18-Mar'19]

- Managed different events conducted by the club in the whole year
- Conducted different sessions, and was a key speaker for some events like the "Introduction to ROS",
  "Ubuntu introduction & Installation", "Arduino Workshop and hackathon"

#### Convenor | Web and Coding Club

[Apr'18-Mar'19]

- System administrator for the website of the Institute Technical Council (ITC), "www.tech-iitb.org"
- Hosted events, competitions, etc. to promote the coding culture in the institute

### **KEY COURSES UNDERTAKEN**

- Computer Science: Machine Learning and Remote Sensing, Computer Programming and Utilization,
  Number Theory and Cryptography, Computer Graphics\*
- Electrical: Signals and Systems, Digital Design, Microprocessor\*, Communication System\*
- Mathematics: Data Analysis & Interpretation, Calculus, Linear Algebra, Differential Equations
- Physics: Introduction to Quantum Physics, Basics of Electricity & Magnetism

\* To be completed by November 2019

#### **Extra-Curricular Activities**

- Completed one year in NSO (National Sports Organization) in Swimming, 2017-18
- Won a consolation prize for two years in National Abacus Competition
- Instructed Technical Summer School (TSS) for Web Development.
- Participated in various competitions like XLR8, RC-Plane, Scratch, Line-follower, Maze-solver
- Completed an 8-week **Contemporary Dance** camp hosted by Institute Cultural Council.