### Scholastic Achievements \_\_\_\_

- Pursuing a Minor degree in Industrial Engineering and Operations Research (Present)
- Presently holding **Department Rank 6** in Department of Humanities and Social Sciences (Present)
- Secured All India Rank 1209 in JEE Mains among over 1.1 million candidates (2018)
- Achieved All India Rank 1886 in JEE Advanced among over 0.15 million candidates

#### Positions of Responsibility

#### Coordinator | Web | Student Alumni Relations Cell (SARC)

(Apr' 2019 - Present)

(2018)

- Part of a 60 membered student team responsible for fostering relations between 50k alumni and students
- Part of the Web portfolio, responsible for maintaining various websites and portals of SARC
- Architected **SARCasm** portal, an institute online crypt hunt, using **Django** backend and implemented UI/UX using **Jquery** and **CSS** and added various other features to increase reach of SARC among 4k+ students
- Organised the UPSC Success Talk of 2018's AIR 1 and AIR 4 to help students preparing for UPSC
- Interacted with 200+ alumni during  $31^{st}$  Phonathon, the annual telephonic marathon in IIT Bombay, which saw a rise in the number of volunteers by 111%, with an increase in alumni contacting by about 300%

#### Coordinator | Horizons | Mood indigo, IIT Bombay

(Apr' 2019 - Dec' 2019)

Asia's Largest College Cultural Festival | 1,43,000+ footfall | 230+ events

- Invited dance crews and artists from 4 countries to exhibit international performances at Mood indigo'19
- ullet Spearheaded a team of 15+ organizers to execute a wide variety of events in Dancefest
- Worked in a team of 7 to Ideate and structure Dancefest, the flagship event of Mood indigo 2019.
- ullet Negotiated with renowned Indian dance crews to showcase  ${f 5+}$  events in Dancefest

# Work Experience

#### Economizer | Market Research and Tech Intern

(Dec' 2019 - Jan' 2020)

- Studied the **revenue models** and traced the product-relevant **RBI** and **SEBI** regulatory guidelines by analysing the case studies of **PayTM** and **Netflix** which were very crucial to the working of product
- Used Ajax to dynamically fetch data from Google Sheets using Google Sheets API and put it on a website
- Proposed a prototype and algorithm using Machine Learning Techniques like PCA and Decision Tree Regression, which may be used to model a person's financial behaviour which forms the heart of the product

## Key Projects \_\_\_\_\_

Sectoral & Overall Inflation Rates in India | Macroeconomics | Course Project (Nov' 2019) Prof. Pushpa Trivedi, Dept. of Humanities and Social Sciences, IIT Bombay

- Extracted inflation data from raw GDP data (RBI) by using techniques like CPI Inflation & GDP Deflator
- Traced back the effects of major world events like housing price crisis and oil shocks on inflation rate in India
- Explained the fate of inflation rate in demonstration period using Fisher's Monetary Exchange equation

### Time Series Analysis | Statistics I Course Project

Prof. Puja Padhi, Humanities and Social Sciences, IIT Bombay

- Mined and analysed 1 year stock data of WIPRO Limited to predict future stock market variables.
- Applied **financial modelling techniques** to calculate Skweness and Kurtosis of the distribution based upon 180+ daily return values of equity data to perform Jarque-Bera test and comment about its normality
- Predicted the next closing prices and returns of the company using **Exponential Smoothing techniques** and **moving averages** in **Python** and compared the accuracy of the two methods in **time-series analysis**

#### Machine Learning, Neural Networks and Deep Learning | Online Courses | Coursera.com

- Successfully completed all the lectures and assignments for the two courses by Prof. Andrew N.G., Stanford University namely Machine Learning and Neural Networks and Deep Learning (in Python)
- Learnt the use of various analytical techniques used in Image Processing and Artificial Neural Networks (RNN and CNN) and trained a model on song recommendation system using Spotify dataset
- Mimiced the machine learning assignments in Python using libraries like Keras, Scikit-learn and Matplotlib

Simulation Models | Discrete Event System Simulation | Course Project

Prof. Mallikarjuna K. Rao & Prof. Jayendra Venkateswaran, IEOR, IIT Bombay

(Oct' 2019)

- Simulated a Bank-Teller model in AnyLogic and analysed the output data for getting various results
- Learned how to simulate real-life situations by proper application of Input and Output Data Analysis

#### Alumination 2019 | Student Alumni Relations Cell | IIT Bombay

(Apr' 2019 - Oct' 2019)

- Ideated and developed, in a team of 3, a **dynamic and interactive website** for ALUMINATION 2019, annual meet up of students and alumni, who gather together and exchange ideas and share experiences
- Executed processes for development of backend applications and server systems of Alumination 2019

### Technical Skills \_\_\_\_\_

- Programming Languages: C/C++, Python, Java script
- Web Development: HTML, CSS, JQuery, Django, REST API, AJAX
- Softwares: AutoCAD, SolidWorks, MS-Excel, AnyLogic, MATLAB/Octave, Git
- Miscellaneous: Data Analysis, Machine Learning, Neural Networks, Deep Learning

### Relevant Courses Undertaken \_\_\_\_\_

Core Courses	Other Courses
Intermediate Microeconomics I & II* Intermediate Macroeconomics I & II* Statistics I & II* Mathematics For Economics Money and Banking* Professional Ethics* Sociology	Probabilistic Models (Minor)* Machine Learning for Remote Sensing I* Discrete Event System Simulation (Minor) Computer Programming (C++) Calculus Linear Algebra & Differential Equations Quantum Physics and application

\* courses to be completed by Apr' 2020

# Extracurricular Activities \_\_\_\_\_

Cultural	Successfully completed a year-long training in KeyBoard under NSO Culturals	(2018)
	Part of the music band that bagged $3^{rd}$ position in Music Arcade	(2019)
	Represented hostel 4 in <b>Streetplay Arcade</b> and secured $1^{st}$ position in the competition	(2018)
Sports	Part of the winning team of Crossy General Champianship on behalf of Hostel 4	(2018)
2.61	Completed a 15km long trek at Matheran at an altitude of 2625 feet above sea level (2019)	
Miscellaneous	Attended a comprehensive workshop on <b>Data Analysis</b> during Alumination 2019 (Oct' 2019)	
	Attended a conference on <b>Financial Security</b> at SEBI, Mumbai (Prof. Pushpa	Trivedi)

(Sept' 2019)