

PRINCE RUDRANARAYAN SHARMA

Aerospace Engineering

Indian Institute of Technology Bombay

Specialization: Aerospace

170010017 UG Second Year

Male

DOB: 12/08/1999

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2019	6.87
Intermediate/+2	Maharashtra State Board	K. M. Agrawal College	2016	84.00
Matriculation	Maharashtra State Board	New Sunrise English High School	2014	91.08

Scholastic Achievements

• Secured 97.34 percentile in JEE Advanced 2017	given by over 2.2M + students.	(May' 18)
---	---------------------------------------	-----------

• Secured 99.79 percentile in the JEE Mains 2017 given by over 15M+ students. (Apr' 18)

Technical Projects

Data Visualization and Analysis

(May '18 - present)

Guide: Prof. Narendra Shiradkar, Electrical Dept

- Developing an interactive set of plots and graphs for learning about solar cells.
- Used **Bokeh** library to develop interactive plots which can be presented in a web browser using **Jupyter** or **BokehJS**.

Big Data Analysis

(Mar' 18)

Guide: Prof. Prabhu Ramchandran, Aero Dept

Course project

- Analyzed the **Wisconsin data set for Breast Cancer** containing information on the type of the tumor along with other specifications
- Built an model using which The type of cancer can be **predicted** with some pre-determined level of **confidence** interval based on the previous data of mean radius, area of the tumor cell etc through **Linear Regression**
- Analyzed data using various libraries like Numpy, Pandas ,Scipy etc in Python

Emoji Detector

Summer '18

WnCC Seasons of Code 2018, IIT Bombay

- Studied the essential of Neural Networks and Deep Learning and the underlying theory
- Built an Recurrent Neural Networks(RNN) with Long-Term Short Memory(LSTM) using softmax classifier

Killer Sudoku (Apr '18)

Guide: prof. Krishna S. Narayanan, Dept. of Computer Science Engineering.

Course project

- Programmed A rudimentary implementation of backtracking to solve Killer Sudoku in C++
- Implemented Recursion and backtracking to acheive the problem statement parameters.

Technical Skills

- Programming Languages: C/C++, Python, JavaScript, HTML5, CSS3, bash
- Software: Git, GitHub, SOLIDWORKS, AutoCAD, MS-office, LATEX, Jupyter

Key Courses Undertaken

- Aerospace: Introduction to Aerospace Engg., Thermodynamics and Propulsion*, Incompressible Fluid Mechanics*, Solid Mechanics*
- Mathematics and Statistics: Calculus, Linear Algebra, Differential Equtions 1 & 2*, Data Interpretation & Analysis
- Other Courses: Computer Programming & Utilization, Foundations of Network Security and Cryptography*, Quantum Physics & Applications, Physical Chemistry, Economics*, Biology, Basis of Electricity & Magnetism

(* to be completed by Nov '18)

Positions of Responsibility

Web Secretary, Aerospace Department, IIT Bombay

(Apr '18 - Present)

- Part of 13 member council committee working towards promoting the Aerospace culture in institute.
- Responsible for developing and maintaining council website written using **Django**, **HTML**, **CSS**

Member, Web and Coding Club

(Apr '18 - Present)

- Coordinated events of one of the largest clubs in India aimed at inspiring students to take up coding
- Head of **Gsoc Incubation cell** responsible for encouraging freshers and other interested students to contribute to **opensource** and try for google summer of code.
- Guided 250+ first year students in making their own game using MIT Scratch
- Conducted a workshop on Git and GitHub to train over 50+ students

Events Coordinator, Entrepreneurship cell

(Apr '18 - Present)

- Working at National Entrepreneurship Challenge to conduct **Nationwide competitions** to demystify the shroud of alienism that surrounds innovation and Entrepreneurship
- Attended entrepreneurial conferences for interacting with 50+ corporate heads for networking
- Collaborated and Contacted 60+ startups in IIT-B to make a startup community

Cultural and Events Coordinator, Mood Indigo

(May '18 - Present)

- Inviting 20 artists from 10 countries to exhibit international performances at Mood Indigo.
- Leading a team of 15+ organizers to execute events in **International Music Festival**.
- Negotiating with renowned Indian artists and various clubs in Mumbai to showcase 6+ events in International Music Fest.

Extra-Curricular Activities

Volunteer at National Service Scheme (NSS)

(May '17 - Apr '18)

- Spent 80+ hours volunteering at NSS under the Educational Outreach subdivision.
- Taught basic Mathematics and English to underprivileged kids.

Adventures (May '18)

- Successfully completed 15 day Mountaineering Adventure Camp, certified by JIMWS Sanasar
- Learned rock climbing, rappelling, river crossing and Basic techniques of survival in various situation.
- Achieved the targeted height gaining 9,500 feet at Shank Pal ridge Jammu and Kashmir.

Miscellaneous

- Mentored Three team in EnB BuZZ, a B model competition which had participated by 100+ teams (Aug
 '18)
- Mentored Three team in Code Camp organised by codepromt, Internet Academy which had 130+ participants, students made an web app using Flask, HTML, CSS (Aug '18)