### Pursuing a Minor in Data Science and Artificial Intelligence at C-MInDS, IIT Bombay

# SCHOLASTIC ACHIEVEMENTS

- Awarded Branch Change to Mech Engg. (39 out of 1400+ freshmen) for an excellent academic performance (2022)
- Secured Department Rank 15 among 200+ undergraduates in the department of Mechanical Engineering. (2022)
- Among top 1 percentile in **JEE Advanced 2021** examination out of **2,50,000** candidates all over India (2021)
- Secured 99.61 percentile in JEE Main 2021 exam out of 1.1 million eligible candidates all over India

#### KEY PROJECTS

### Automating 2048 game using Reinforcment Learning

(Dec' 22 - Present)

Winter in Data Science(WiDS), Analytics Club

- Implementation of Machine Learning Models with Convolutional Neural Network (CNN) to train the model
- $\bullet \ \ \text{Using Supervised Learning}, \ \textbf{Deep Reinforcement Learning Models} \ \ \text{and various python libraries for implementation} \\$

## Data Analysis of Indian Premiere League

(Aug' 2022)

(2021)

Course Project : DS 203 | Prof. Amit Sethi

- Performed extensive Exploratory Data Analysis of Indian Premiere League using two different datasets
- Used various libraries like Seaborn and Matplotlit to create meaningful charts and graphs to communicate findings

#### Student Wellness Center Portal

(Jun' 22 - Sep' 22)

An EMR software for creating and managing appointments for students and counsellors

- Implemented Angular Material UI and used its various elements for a much easier and more profound user experience
- Utilized Django REST API to get methods like POST, PUT and GET to add, change, or receive data from the database

### Web Development Projects

(Aug' 22 - Dec' 22)

Web Team | Institute Technical Council

- Created a portal for the Freshers' Technical Orientation 2023 using **ReactJS** and ExpressJS. Successfully connected the frontend to Google Sheets to show the data received, using the various functions of **Axios**
- Developed the AddBill page of the Bill Reimbursement Portal and used React hooks to implement required features

#### Space Vader Game

(Apr' 21)

(2022)

(2018)

A shooting game built in python

- · Created an interactive action game, including multiple different game modes using the Pygame library
- Implemented the major concepts in python like Object Oriented Programming, Iterations and os library

#### Positions of Responsibility

### Web Convener | Institute Technical Council

(Jun' 22 - Present)

The Council responsible for overseeing all technical activities at the institute

- Part of a 6-member team responsible for developing and maintaining websites of ITC's clubs and teams
- Developed websites for events like Tech RnD Expo using ReactJS for frontend to display information about the events
- Represented the Web Team in front of 200+ PG freshers in the PG Orientation program explaining our team's role

### Technical Proficiency \_\_\_\_\_

- $\bullet \ \ \mathbf{Languages} \ \ \& \ \ \mathbf{Skills:} \ \ \mathbf{C} + + \mid \mathbf{Python} \mid \mathbf{Java} \mid \mathbf{HTML} \mid \mathbf{CSS} \mid \mathbf{JavaScript} \mid \mathbf{Git} \mid \mathbf{Bootstrap} \ \ \mathbf{5.2} \mid \mathbf{I} \!\!\!\! \mathbf{A} \!\!\! \mathbf{T} \!\!\!\! \mathbf{E} \!\!\! \mathbf{X} \!\!\!\! \mathbf{A} \!\!\! \mathbf{A} \!\!\!\! \mathbf{A} \!\!\! \mathbf{A} \!\!\! \mathbf{A} \!\!\!\! \mathbf{A} \!\!\! \mathbf{A} \!\!\!\! \mathbf{A} \!\!\! \mathbf{A} \!\!\!$
- Frameworks & Libraries: Angular | Django | ReactJS | Numpy | Pandas | Scipy | Tensorflow

#### EXTRACURRICULARS

- Procured AIR 13 in Techkriti Open School Championship conducted by Techkriti, IIT Kanpur (2018)
- Successfully completed a week long Data Science Boot Camp conducted by the Analytics Club
- Attended a 2 hour long Blockchain Workshop conducted by the Web and Coding Club (2022)
- Finished a 12+ hours course on Python programming basics including various libraries like os (2021)
- Completed year-long training in **Badminton** under the National Sports Organisation (2022)
- Secured 17th rank among 200+ participants in the 15 kilometer long Marathon event