

# Mayank Gupta

Third Year Undergraduate

Major: Electronics Engineering | Minor: Computer Science & Engineering

Mayank9511 | in Mayank Gupta

gupta.mayank.mg02@gmail.com | +91-9511433014




## Academic Qualifications

Year	Degree/Certificate	Institute	Performance
2024 - Present	B.Tech	Harcourt Butler Technical University	8.2/10
2019	Class XII (CBSE)	Prabhat Public School, Kanpur	92%
2017	Class X (CBSE )	Prabhat Public School, Kanpur	10/10

## Scholastic Achievements

- Received more than **8 YGPA** for **two consecutive years**
- Awarded **A** grade for **outstanding performance** in **7** courses of 1st Year and **5** courses of 2nd Year
- Scored **96 percentile** in JEE Mains 2020 conducted throughout the country
- Secured **95/100** marks in **Chemistry** intermediate exam.
- Secured **95/100** marks in **Computer Science** intermediate exam.
- Solved more than **300** questions related to **Data Structures and Algorithms** on platforms like **LeetCode** and **Geeks for Geeks**.
- Solved more than **250** questions on **Competitive Programming** one platforms like **Codeforces** and **CodeChef**.

## Projects & Workshops

- Machine Learning | IPL Match Win Probability Predictor** | (*Mar'23 - Present*) 
  - Predict the probability for both the teams to win the match.** Given batting and bowling team, the city in which match is played, runs left, balls left, wickets left, total runs made.
  - We will apply **Logistic Regression** on the previous data of IPL to analyse the data and predict the probability for each team to win the match in given conditions.
- Machine Learning | Movie Recommender** (*Jan'23 - Feb'23*) 
  - Predict 5 movies similar to the movie selected by the user.** In this model, the user selects a movie he liked and the model gives recommendations of 5 other movies similar to the selected movie.
  - The concept of **The concept of Cosine Similarity** is used in this model. The movies which give the maximum similarity measure are selected for the user.
- Web Development | Portfolio Website** 
  - This is my portfolio website to show some of my work and tells more details about me while showing my web development skills.
  - To create this website **CSS,HTML and JavaScript** these languages were used.

## Technical Skills & Relevant Courses

*\*ongoing courses*

Programming Languages	C   C++   L <sup>A</sup> T <sub>E</sub> X   MATLAB   Python   SQL   MySQL   JavaScript
Machine Learning Courses	Machine Learning for Signal Processing   Advanced Topics in Machine Learning
Computer Science Courses	Theory of Computation*   Data Structures & Algorithms   Fundamentals of Computing
Mathematics Courses	Probability and Statistics   Partial Differential Equations   Complex Variables   Real Analysis

## Positions of Responsibility

- Asoociate-Head | E-Cell HBTU** (*Apr'21 - Apr'22*)
  - Developed a **ground vehicle** for **autonomous navigation** on grassy terrain while **avoiding obstacles** within designated lanes
  - Led a **team of 20** as the **software head** and participated in the **Micromouse** competition conducted by **Techfest, IIT Bombay**
  - Conducted sessions to embark on technologies such as **ROS, C++, Python, Bash**, and **Machine Learning** among **15 freshmen**
- Publicity-Head | CodeChef HBTU Chapter** (*Jul'21 - Jul'22*)
  - Organising **regular contests** in our college on **CodeChef** to create healty competition.
  - Speard awareness among students related to **Competitive Coding**
  - Organizing **regular sessions** for students to learn more about Competitive Coding and solving their doubts.
- Member | Decoders Community HBTU Chapter** (*Jul'21 - Present*)
  - Guiding and mentoring new students of our college and making them aware of **different coding projects** within the department
  - Acting as a bridge between the **Academics and Coding** council and the students to ensure **proper dissemination of information**
  - Organizing **regular sessions** related to coding to help them attain **better knowledge and more opportunities**
- Event-Head | Aarambh-22**
  - Aarambh was an **entrepreneurial event** conducted to give recognition to new start-ups.
  - More than **500 start-ups** registered for this event from which 50 were selected to pitch their idea in front of judges.
  - Participation from all over state was seen which include participation from schools, colleges and individual start-ups.