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++ \LaTeX MATLAB Python \LaTeX 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 \mid 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.