



ESHAAN GUPTA

Branch: Electronics and Communication Engineering
Malaviya National Institute of Technology, Jaipur (MNIT)
Email : eshaan.263@gmail.com
Gorakhpur, Uttar Pradesh (273001)
[LinkedIn](#), [GitHub](#), [Portfolio](#)

2018UEC1747
B.Tech
Male
DOB: 26/03/2000
Phone: 8318794133

EDUCATION

Examination	University/Board	Institute	Passing Year	CGPA / %
Graduation	MNIT Jaipur	MNIT Jaipur	2022	9.31(up to III Sem)
Senior Secondary	CBSE	Surmount International	2018	93.4 %
Secondary	CBSE	GN National School	2016	10

KEY PROJECT

- CP Love (NodeJS+MongoDB)** [Website](#) [Github](#) (June 2020)
A mobile friendly website for competitive programmers where they can share knowledge, create their own posts, write comments and view others post learn from others.
User can **Create, Update, Read, Delete (CRUD)** there own blogs and comments.
Website also has a Discuss Page where users can chat in Real Time in different Chat Rooms.
The website is inspired by stack overflow and the website in completely responsive.
Technologies used: NodeJS, Socket.io, MongoDB, Html, CSS, JavaScript
- Gesture Controlled Mouse (Python, openCV)** [Github](#) (October 2018)
Created an application that can control movement of mouse cursor by tracking the motion of hand of a person and can perform clicks on certain gestures.
Technologies used: Python, openCV
- COVID-19 Website (HTML, CSS, JavaScript)** [Website](#) [Github](#) (March 2020)
A responsive website which is created to spread awareness about COVID-19 and ways to keeps ourselves safe from the infection.
Technologies used: HTML, CSS, JavaScript
- Web Scrapper for COVID-19 (Python)** [Github](#) (March 2020)
A python application to scrap data from website which scrapes everyday data of corona-virus and reports the change in number of cases everyday and also stores the data in text file.
Technologies used: Python, Lib. BeautifulSoup, request, html5lib
- Hotel Review (NodeJS, MongoDB, Python) (Team Project)** [Website](#) [Github](#) (April 2020)
A responsive website where people can give feedback to different hotels and website tells whether the feedback was positive or negative using machine learning algorithms .
Technologies used: Python, NodeJS, Mongoose, CS

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Python
- **Web Languages :** HTML, CSS, JavaScript, Express, NodeJS, MongoDB, ReactJS (Basic)
- **Tools :** Git, Github, Postman API, openCV

SCHOLASTIC ACHIEVEMENTS

- Among top **1 percentile** students at JEE (Mains) 2018
- Among top **5 students** in department out of total of 100 students
- Highest Codechef Rating of **1900(4 star)**
- Actively participate in competitive programming on platforms like [Codechef](#), [Codeforces](#), [Hackerearth](#) and [Hackerank](#). Have achieved **4 Star** on [Codechef](#) and **Specialist (1553)** on [Codeforces](#).
- Shortlisted among Top-10 contestants in Binary Battle organised during the TECH FEST SPHINX'19.
- Stood 75 in Project Code2.0 out of 3500 participants.

POSITION OF RESPONSIBILITY

- **Executive** in Literary Society
- Volunteer in Mass And Media club in **Sphinx2.0** (2018)
- Member of NSS (2018)
- CORE member of Mass and Median committee in BLITZSCHLAG'19
- Member of Film And Photography Club

KEY ACADEMIC COURSES

- Data Structure And Algorithm
- Graph
- Operating System

EXTRA CURRICULAR-ACTIVITIES

- **Winner at SBI Numero Yono Quiz** (Regional Round) and participant at the National Round. Recipient of Annual Scholarship worth INR 2.16 Lacs.
- **II Runner Up at Greenovation'19**, Sustainable Energy and Green Innovation Hunt.
- **Won 1st prize in Campus Walk** (Photography Contest).
- **Won 2nd prize in Gorakhpur Photography Contest** and won cash prize of INR 5 thousand.

INTERESTS/HOBBIES

- Competitive Programming
- Photography