

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 (Node|S+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. Beautiful Soup, request, html5lib*

Hotel Review (Node S, Mongo DB, 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 <u>Codechef</u>, <u>Codeforces</u>,
- <u>Hackerearth</u> and <u>Hackerank</u>. 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 Code 2.0 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 1**st **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