CHAITANYA GUPTA

Computer Science Enthusiast

- @ chaitanyagupta.2706@gmail.com
- **4** +91 (628) 323 6969
- Panchkula, 134114, Haryana

- github.com/chaitanyagupta2706
- @HiiChaitanya
- in linkedin.com/in/chaitanya-gupta-08a95118b/

EDUCATION

B.Tech, Computer Science and Engineering

Punjab Engineering College, Chandigarh

2018 - Present

• Currently Pursuing B.Tech with CGPA 8.75 upto 3rd Semester.

Class XII

D.A.V Public School, Chandigarh

2017 - 2018

• Secured 88.4% - CBSE Board.

Class X

D.A.V Public School, Chandigarh

2015 - 2016

• Secured 10 CGPA - CBSE Board.

PROJECTS

NEED-E-HELP

https://github.com/chaitanyagupta2706/Need-E-Help

feb 2020 - Apr 2020

- Realtime Web application.
- A donation website for the NGO'S helping needy people.
- Built Using HTML, CSS, JAVASCRIPT, BOOTSTRAP, EXPRESS.JS, NODE.JS, MONGODB.

Text Classification Project

https://github.com/chaitanyagupta2706/text-classification

🛗 Jan 2020 - Feb 2020

- Worked on Text Classification to distinguish a description into 4 main components - Alcoholic, Non-Alcoholic, Autonomous, Non-Autonomous.
- Used Naive-Bias Algorithm for Multiclass classification.

RGB GAME

https://github.com/chaitanyagupta2706/Color-Guessing- Game

m Dec 2018 - Jan 2019

- Built Using HTML, CSS, JAVASCRIPT.
- A fun game of guessing colors using RGB values.

POSITIONS OF RESPONSIBILITY

- Campus Ambassador at Geeksforgeeks.
- Executive Body Member, ACM CSS PEC.
- NSS Streetplay member, 2018-2019.
- Member, Organising Team, Code Relay, PECFEST 2019.
- Member, Publicity and Marketing Team, PECFEST 2018.

WORK EXPERIENCE

Web Developer Internship at EMGE

₩ Jun 2020

♀ Present

Building a mental health website with resources available for the distressed.

SKILLS

- Programming in C/C++, Python.
- Data Structures, Algorithms, Microsoft Office.
- HTML/CSS, Javascript, Jquery, Mysql.
- Node.js, Express.js, MongoDB, Git.
- Operating System Linux, Windows.
- Machine learning(Beginner), Proteus(Basic).

ACHIEVEMENTS

- 2020 | Third Prize, AI/ML Hackathon at ADVI-TIYA. IIT ROPAR.
- 2020 | First Prize in PEC in Discovery Challenge, Online Coding Competition organised by Interviewbit.
- 2019 | Qualified as top 20 Finalists all over India for CoDecode, Techfest IIT BOMBAY.
- 2019 | First Prize, Math-O-Mania, coding competition at, PEC
- 2019 | **Third Prize**, Fast-n-Furious, coding competition at, PECFEST
- 2019 | Reached in 2nd round of Prestigious Annual event Organised By Facebook, Facebook Hacker Cup.
- 2019 | Secured World Rank 297 among 10000+ participants, Codechef Long Challenge.
- Codechef Global Rating 1833, Among Top 10 in PEC.
- Participated in Google Code Jam and Kickstart.

PERSONAL INTERESTS

- Competetive programming.
- Problem Solving.
- Thriller Movies.
- Playing Carrom, Chess, Cricket.

LANGUAGES

- English
- Hindi