

UTKARSH DUBEY

ELECTRONICS AND COMMUNICATION ENGINEERING – BTech

utkarsh19213@iiitd.ac.in

+91 7838253578

Student ID: 2019213

ABOUT ME

Technical Skills C/C++, Python, Java, MySQL, HTML, CSS, JavaScript
Languages Fluent in English
Tools Git, Microsoft Office
Frameworks Django, Node.js, MongoDB, Express.js, Socket.IO
Interests Problem Solving, Web Development, Football, Movies

PROJECTS

Smart Drawer

Guide - Dr. Aman Parnami

(October 2019-November 2019)

- Made a drawer which can help in making a digital inventory of things present in it.
- Tools used - Arduino, NodeMCU, Cloudinary, Firebase
- [Click here for more information](#)

FaceMash

Django Project

(June 2020)

- Made a replica of the original Facemash for school students for implementing django basics with the change being that users were supposed to upload their own pictures.
- Website got 23k hits within 3 hours of launch.
- Tools used - Django, sqlite3, Hosted via PythonAnywhere.
- [Click here for Source Code](#)

Project Y

Django Project

(August 2020-Present)

- Made a website, targeted for getting people together for sports activities, both for offline and online games
- Worked on database handling, login/signup auth.
- Tools used - Django, sqlite3, Django Channels, Hosted via PythonAnywhere.
- [Click here for the beta version of website](#)

EXAMS AND COMPETITIONS

All India Senior School Certificate Examination

(2018)

- Scored 94%
- Was awarded Academic Excellence Award for Outstanding Performance

All India Secondary School Certificate

(2016)

- Scored 10 CGPA
- Was awarded Academic Excellence Award for Outstanding Performance

JEE

(2019)

- Qualified JEE Main with a rank under 15000 among 1200000 students.
- Qualified JEE Advanced with a rank under 8000 among 250000 students.

EDUCATION

Indraprastha Institute of Information Technology

New Delhi, India (2019-Present)

- Electronics and Communication Engineering
- CGPA- 8.33

Mother's Global School

New Delhi, India (2009-2018)

- Science (non-med with computer science)
- School Topper