



# PRANJAL BARANWAL

+91 1234567890  
pranjal-baranwal-850210203  
Delhi, India

@ pranjalbaranwal334@outlook.com  
Pranjal-g083

https://Pranjal-g083.github.io

## SKILLS

### Programming Languages:

C C++ Python Java JavaScript  
HTML CSS SQL

### Frameworks:

Django React Node.js Express.js  
Bootstrap Materialize jQuery

### Tools:

Git GitHub VS Code Jupyter Notebook  
PyCharm Android Studio  
Microsoft Office

### Operating Systems:

Windows Linux

## KEY COURSES

### Computer Science:

- Computer Networks
- Operating Systems
- Formal Languages and Automata theory
- Data Structures
- Algorithms
- Digital Design
- Computer Organisation and Architecture
- Database Management systems

### Mathematics:

- Probability and Statistics
- Linear Algebra
- Calculus
- Discrete Mathematics

## PROFESSIONAL SUMMARY

I majorly like problem solving and hence I practice Competitive programming. I am also exploring development using web technologies like django and mobile technologies like flutter. My hobbies include playing badminton, watching anime and gaming.

## EXPERIENCE

Product Engineer Intern | Sprinklr

22 May 2023 – 15 July 2023

## EDUCATION

B.Tech Major, Computer Science and Engineering | Indian Institute of Technology, Guwahati

2020 – Present

- GPA: 1.23

Senior Secondary, PCM with Computer Science | CBSE Board

2017 – 2019

- GPA: 1.23

Secondary, PCM with Computer Science | CBSE Board

2017 – 2019

- GPA: 1.23

## PROJECTS

Movie Review Site | GitHub | Website

May. 2022 – June. 2022

- Developed a Django based website to rate, review and receive recommendations on movies using tmdb api.
- Key features include email verification and google authentication, movie recommendations, replies to comments, dedicated user page with recent actions and favourites tab.

- Differential Equations

#### Category 2:

- First course
- Second course
- Third course

## ACHIEVEMENTS

- All India Rank 519

## EXTRACURRICULARS

#### Kriti Startup Sprint 2023:

Developed a web app to help people gain rewards by participating in different kind of competitions.

#### Sahyog 2023:

Developed a web app to manage previous year notes and resources and library books.

## CERTIFICATIONS

- Python for Everybody | [University of Michigan](#)

## POSITIONS OF RESPONSIBILITY

Secretary | [Coding Club](#)

📅 May, 2022 – March, 2023