

Naman Jain

Department of Computer Science and Engineering
Indian Institute of Technology Kanpur, India
Email: namanj@iitk.ac.in

This paragraph is brief about me. I am Sophomore at IIT Kanpur who aspires to become data-scientist and is inclined towards research. I am interested in Competitive Programming. Developing an algorithm and thinking in that way makes me feel wonderful. There are lot of things to do. And I can't list them all up here.

Education:

Matriculation	2014	Dyal Singh Public School	10 CGPA
Intermediate	2016	Dyal Singh Public School	50
BTech	2016-Present	IIT Kanpur	9.10

Course Details:

Semester	Total Credits	Highlights
Aug 16 - Dec 16	52	ESC101
Jan 17 - Apr 17	53	TA101
Aug 17 - Dec 17	63	CS201
Jan 18 - Apr 18	57	ESO207

Skills:

Computer Science : OS, Machine Learning
Programming Skills : C, C++, Python, Bash

Projects:

1. **ACA Project:** Analysed various network technologies. Implemented PHP and MySQL to make web-app NamanCorp in which authorised user can login and update content while others may just visit site. Learnt about top 10 OWASP attacks and implemented few of them on DVWA. Analysed basics of cryptography, specifically RSA Algorithm.
2. **Code.Fun.Do** Made a realtime android chat application. The app was made on Android Studio with frontend in XML and Firebase which is a realtime database, on the backend. The app was successfully submitted.

Awards and Achievements:

- Rank 1 in JEE(Advanced)
- Gold medal in Olympics

Hobbies:

- Sports: Football, Table-Tennis
- Music: Guitar, Keyboard