

# Aanya Jindal

aanyajindal05@gmail.com | 9717010931

## EDUCATION

### DELHI TECHNOLOGICAL UNIVERSITY

B.Tech, Computer Engineering  
Expected May 2019 | Delhi, India  
CGPA(Till 5th semester) - 9.63  
• Department Rank 3

### S.M ARYA PUBLIC SCHOOL, PUNJABI BAGH

Completed 2015 | Delhi, India  
CBSE AISSCE (2015) - 96.6%  
CBSE AISSE (2013) - 10.0 CGPA

## LINKS

WebPage: [aanyajindal.tech](http://aanyajindal.tech)  
Github: [AanyaJindal](https://github.com/AanyaJindal)  
LinkedIn: [aanya-jindal](https://www.linkedin.com/in/aanya-jindal)  
Codechef: [ishu\\_05](https://www.codechef.com/ishu_05)  
Codeforces: [ishu\\_05](https://www.codeforces.com/ishu_05)

## SKILLS

- C, C++, SQLite, Android App development, Firebase, Python
- Acquainted:  
Java, Octave/MATLAB

## POSITION OF

## RESPONSIBILITY

- Speaker at Women Who Code, Delhi
- Co-Founder, API-DTU
- Teach CP at DCE Coders
- PR Coordinator, Engifest, 2016

## COURSEWORK

### UNDERGRADUATE

Data Structures and Algorithms  
Operating Systems  
Database Management System  
Object Oriented Programming

### ONLINE COURSE

Machine Learning by Stanford University on Coursera.  
Certificate earned on July 8, 2017

## EXTRA-CURRICULAR

- Member of DTU Women's TT Team
- Love to play basketball

## EXPERIENCE

### CONTENT WRITER INTERN AT GEEKSFORGEEKS

June 2017 - Present  
Contributed articles on Algorithms and Data Structures.

## ACHIEVEMENTS

### GOOGLE CODE JAM

- Code Jam to I/O for Women 2018: World Rank: 7 | India Rank: 1
- Kickstart Round A 2018: World Rank: 96

### GOOGLE FIREBASE APPFEST HACKATHON

June 2017 | Delhi, India | Organized by Google  
Won first prize for developing an app using firebase framework.

### ACM-ICPC

- All India Online Round 2017-18: India Rank: 97 | College Rank: 3
- Amritapuri Regional 2017-18: Rank: 20 | College Rank: 1

### BEACATHON

December 2016 | Delhi, India | Organized by Coding Ninjas  
Won Runners-up prize for developing a digital queuing app using beacons.

### CODE-N-COUNTER HACKATHON

September 2016 | Gurgaon, India | Organized by Nagarro  
Won fourth prize for developing a resource-sharing app for college students.

### ONLINE CODING BEST FINISHES

- Intuit Codewar 2018: Rank: 1
- Broadridge CODE-BEE 2.0: Rank: 2
- SHESIntuit - Innovation Challenge 2017: Rank: 1
- Codechef Snackdown 2017: World Rank: 548 | College Rank: 5
- Codechef Long : World Rank: 127 | India Rank: 61 | College Rank: 3
- Codeforces Round 422 (Div. 2): World Rank: 179

### NATIONAL TALENT SEARCH EXAMINATION (NTSE) SCHOLAR

July 2013 | National Council of Education Research and Training

## PROJECTS

### POOL-IN

This Android App is one stop solution for a college student. It enables the sharing of resources and also provides an interaction forum.

### Q-ME

qMe is an an Android based Application to automate the queuing process (centrally for banks). Implemented by the use of physical bluetooth-enabled devices called beacons.

### ALZAID

AlzAid is an Android Application for helping people suffering from Alzheimer's disease. It aims to aid them in remembering the most important things through an interactive quiz and assess their progress.

### DIGIT RECOGNITION USING MNIST DATASET

Coded deep neural network from scratch in python to recognize handwritten digits provided by MNIST dataset achieving accuracy around 85%.