

# ASHISH CHHABRA

Gmail: [chhabraashish123@gmail.com](mailto:chhabraashish123@gmail.com)

Mobile No: +91 - 8373952010

Leetcode: <https://leetcode.com/chhabraashish123/>

Github: <https://github.com/ASHISHCHHABRA1299>

Linkedin: <https://www.linkedin.com/in/ashish-chhabra-131104156/>

## Academic Qualifications:

Course	College/School	% / CGPA
B.tech in I.T (2017-2021)	Bharati Vidyapeeth College of Engineering	8.5
Class XII (2017)	Balwantray Mehta Vidya Bhawan(A.S.M.A)	92.25
Class X (2015)	Balwantray Mehta Vidya Bhawan(A.S.M.A)	8.6

## Technical Skills:

- **Languages:** Java
- **Development:** Android Development
- **IT Constructs:** Data Structures and Algorithms, OOPS
- **Development tools:** Android Studio, Eclipse

## Internship and Training:

- **TEACHING ASSISTANT AT WHAT AFTER COLLEGE** August 2020  
Works as a teaching assistant in Android Development Training and guided students with Various projects.
- **CRUX- DATA STRUCTURES AND ALGORITHMS** May 2019 – August 2019  
Certified in Data Structures and Algorithms in java from Coding Blocks.
- **NAGARRO BOOTCAMP** January 2020-April 2020
- **AMCAT CERTIFIED FOR EMPLOYABILITY(Aspiring Minds)** March 2020  
Score - 2901/4700
- **THE COMPLETE JAVA MASTERCLASS** May 2020 – July 2020  
Completed the complete java master class from udemy under the mentor Ashutosh Pawar. The course starting from the scratch and gradually moving to the advanced with the Practical examples.

## Projects:

- **Seekers**  
Object recognition application which easily tells the object name in front of the blind person and the audio of the pitch changes when an object comes closer to the person and also tells the person whether the object comes from the left or right.
- **Getc**  
An android application which takes an image as input and tells whether the C code compiles or not.



### **Voice Prescription**

An application which converts the conversation between the doctor and patient using voice recognition and convert speech to text based prescription with a digital signature.