



# Ashutosh Kumar Pandey

Student

apkaashubhai@gmail.com ✉

8377957693 📞

Shaberi, Ghaziabad, Uttar Pradesh, Ghaziabad, India 📍

I am a final year engineering student working on improving my skills day by day

## EDUCATION

### Engineering

Gautam Buddha University

07/2018 - Present

Greater Noida

[ Bachelor of Technology(Computer Science)  
- 8.1 CGPA ]

### Intermediate(C.B.S.E)

Kendriya Vidyalaya

04/2016 - 04/2017

Tinsukia, Assam

[ PCM  
- 87.6% ]

### High School(C.B.S.E)

Kendriya Vidyalaya

04/2015 - 04/2016

Srinagar, J&K

[ Science  
- 8.8 CGPA ]

## PERSONAL PROJECTS

### TODO-APP (06/2021 - 07/2021)

- maintain our day-to-day tasks or list everything that we have to do
- Used Recycler-View to display task
- Used Room-DB to store data in local storage
- <https://github.com/codeitashu5/ToDoApp.git>

### Tic-Tac-Toe (04/2021 - 05/2021)

- used intents for multiscreen app
- created matrix for button and used bundles to transfer data across intents
- <https://github.com/codeitashu5/Tik-Tak-Toe.git>

### Two-Page-Api (05/2021 - 06/2021)

- used View-Pager to implement fragment and slider
- used recycler-view to show list of item
- used retrofit to call sample api data
- <https://github.com/codeitashu5/TwoPagedApi.git>

### Number-App (02/2021 - 03/2021)

- Implemented binary search in app
- Used vector drawable to implement Xml images
- <https://github.com/codeitashu5/GuessNumber.git>

## SKILLS

Problem-Solving

FireBase

Android-Studio

Navigation-Architecture

Jetpack Compose

## ACHIEVEMENTS

Solved 500+ coding problems across various online judges

Ranked 2 in GFG(geeks for geeks) in collage

Codechef 3 star rating(1649 max)

## CODING PROFILE

CodeChef: (07/2019 - Present)

<https://www.codechef.com/users/codeitashu>

GitHub: (05/2021 - Present)

<https://github.com/codeitashu5?tab=repositories>

GFG: (08/2019 - Present)

[https://auth.geeksforgeeks.org/user/user\\_mv52](https://auth.geeksforgeeks.org/user/user_mv52)

## LANGUAGES

C++

Kotlin

Java basic

## INTERESTS

Football

Chess

Cooking