

# Ankit Kumar

Lovely Professional University  
ankit.tec40@gmail.com | +916201152962

## EDUCATION

**B.Tech in computer science**  
Lovely Professional University  
2019-2023 | Punjab, India  
CGPA-8.15

**Class XII**  
MDJ Public School  
2018 | Bhojpur,Bihar,India

**Class X**  
Delhi Model Public School  
2016 | Bhojpur,Bihar,India

## LINKS

LinkedIn: /ankit991999  
Github: /Ankit-Tec40  
HackerRank: /802211ankit  
Play Store Dev id:  
9052260193302879799

## SKILLS

### Programming

- Python
- Java
- C++
- Kotlin
- Data Structures and Algorithms
- Android Dev
- Machine Learning

### Databases

- Mysql
- MongoDB

### Familiar

- Github
- Linux

## INTERESTS

- Coding
- Sci-fi Movies

## CERTIFICATIONS

- Python DSA by NPTEL
- Data Structures and Algorithms by G.F.G
- Artificial Intelligence by SkillUp
- AI For India by GUVI
- Git And GitHub by Dot Question Mark (LPU)
- Microsoft Classroom AI Series by Microsoft

## PROJECTS

- ❖ Flappy bird game |Python|Aug 2020
  - Created a Game like Flappy Bird using python
  - Used Pygame Library
- ❖ Fuzzy Controller | Python | March 2021
  - Designed a fuzzy Logic Controller for Wheeled Mobile Robot
  - Designed 49 Fuzzy rules
- ❖ Web Browser |Python|June2021
  - Created Own Web Browser using Python
  - Using PyQt5 library
- ❖ Notepad | Python | July 2021
  - It is Notepad app for Desktop
  - Designed using Python and Tkinter
- ❖ Paint App (Draw) |Android |Aug 2021
  - Designed using Signature View Library in Java.
  - Having options like draw,erase,pen size,select colour,save.
  - Can be used as Whiteboard in Android Devices.
- ❖ Maths Table,Clock,Stopwatch Apps |Android
  - These are Simple apps Published on play store

## ACHIEVEMENTS AND VOLUNTEERING

- Getting Elite + Silver in Python DSA by NPTEL
- Technical Co-Lead at Griffin club (LPU) responsible for all technical works
- LPU-NSS Volunteer