

# Anmol Chadha

📞 8824220290 • ✉ anmolchadha8281@gmail.com

🌐 [www.linkedin.com/in/anmol-chadha-88a90024a](https://www.linkedin.com/in/anmol-chadha-88a90024a) • <https://github.com/AnmolChadha-G>

## Academic Qualification

- **Malaviya National Institute of Technology,Jaipur(Graduation Date MAY,2025)**  
*Bachelor of Technology in Computer Science and Engineering,* 2021-Ongoing  
**Current Cgpa(after 5th semester):9.83/10 (Branch Rank=1)**
- **Central Board of Secondary Education,Class 12th**  
*Percentage: 93.2%,* 2019-2020
- **Central Board of Secondary Education,Class 10th**  
*Percentage: 95.6%,* 2017-2018  
Acheived 100/100 in Foundation of IT (additional subject)

## Technical Skills

1. C++(Achieved 5 star at Hacker rank)( [https://www.hackerrank.com/anmolchadha8281?hr\\_r=1](https://www.hackerrank.com/anmolchadha8281?hr_r=1) )
2. C(proficient)
3. Data Structures and Algorithms(proficient)
4. Python (proficient)
5. Object Oriented Programming(proficient)
6. Experience in concurrent and parallel programming using threads
7. Experience in working with system softwares such as Windows and Linux(Ubuntu)/Unix environments
8. Basics of Bash
9. Assembly Level Programming (8085 microprocessor)

### APP DEVELOPMENT:-

1. Kotlin(proficient)
2. Android Studio Emulator
3. Integration of Android with Machine Learning
4. Integration of Android with API

### MACHINE LEARNING:-

1. Basics of Machine Learning
2. Integration of Machine Learning with Android
3. Python,TensorFlow

### DATABASE:-

1. SQL /SQLite
- 2.Oracle(pl/sql)
3. Firebase(basics)

### WEB DEVELOPMENT:-

1. HTML
2. CSS
3. JavaScript
- 4.Bootstrap

## Competitive Programming

- **LeetCode (max Rating 1599)**  
Website: [https://leetcode.com/anmol\\_gogy/](https://leetcode.com/anmol_gogy/)
- **CodeChef**  
Website: [https://www.codechef.com/users/anmol\\_gogy](https://www.codechef.com/users/anmol_gogy)
- Codechef STARTER 99 Global Rank= 206
- Codechef STARTER 97 Global Rank= 473
- **CodeForces**
- pupil at codeforces (rating 1250)

## Scholastic Achievements

- **Joint Entrance Exam Mains**
- All India Rank 2870, Achieved a percentile of 99.75% and 2870 rank among 22 lakh registered candidates. 2021

- **Joint Entrance Exam Advance**  
All India Rank 7814, *Achieved 7814 all india rank among 1,41,699 registered candidates.* 2021
- **Consortium of Medical, Engineering and Dental Colleges of Karnataka**  
All India Rank 250, *Achieved 250 all india rank among 66,304 registered candidates.* 2021
- **Unified International Mathematics Olympiad**  
All India Rank 28, *Among top 100 national achiever* 2020

## Projects

---

- **Dog and Cat Recognizer** <https://github.com/AnmolChadha-G/Dog-and-Cat-recoganizer>  
, *This is Convolutional Neural Network based*  
Machine Learning model written in Python using tensorflow, keras and numpy.
- **Car Quiz** <https://github.com/AnmolChadha-G/CarQuiz>  
, *Car quiz written in kotlin has built in sqllite for*  
storing and deleting scores achieved by users.
- **Chat Bot(Chat GPT API)** <https://github.com/AnmolChadha-G/ChatBot>  
, *Chat Bot app in kotlin that has integrated api*  
of chat gpt, application version of AI chat model
- **MPG Calculator** <https://github.com/AnmolChadha-G/MPG-Calculator>  
, *This is a android application written in kotlin having*  
machine learning model that calculates miles per gallon given no of cylinders ,displacement, model year, country ,weight, acceleration
- **Newspaper APP** <https://github.com/AnmolChadha-G/ChadhaTimes>  
, *This is a android application written in kotlin having*  
Integrated api that fetch about 12 different languages and 7 categories of current news with images
- **Sort Master** <https://github.com/AnmolChadha-G/Sort-Master>  
, *project that contains 11 types of sorting techniques*

## Hackathon

---

- **Prefinalist in FlipKart Grid 5.0 Hackathon** 2023  
, *one among top 2000 teams selected from total 17000 teams.*

## Languages

---

- **Proficient in English and Hindi.**

## Extracurriculars

---

- **NSS**  
*Active member of National service scheme*
- **Class Representative**  
*Representative of Computer Science and Enginnering 2025 Batch*