

# RISHABH GARG

North Idgha colony • Agra, 282010.

✉ [rishabhgarg.20000@gmail.com](mailto:rishabhgarg.20000@gmail.com) • +91 9058832180

<https://github.com/Nitro2000>

<https://www.linkedin.com/in/rishabh-garg-0577711a4/>



## EDUCATION

---

<b>Bachelor of Technology in Computer Science, University, Mathura</b>	May 2023 <b>GLA</b>
<b>JEE Mains Qualified (95.106 Percentile)</b>	April 2019
<b>Intermediate, <i>Simpkins School, Agra</i> (88 Percentage)</b>	May 2018
<b>High School, <i>Police Modern Secondary School, Agra</i> (9.6 CGPA)</b>	May 2016

## EXPERIENCES

---

<b>Morr</b> <i>SDE Intern</i>	<b>Jan 2022 – July 2022</b>
<ul style="list-style-type: none"><li>Worked on Morr main android application, make bottom navigation bar using navigation components, do revamp of whole morr old UI to latest design, implement <b>main pages UI</b> (home, account), Implement banners</li><li>Add shimmer effects, make home rows dynamic by using retrofit, implement <b>all pages on one fragment</b>, made full order history flow consist of past and current order also with transaction history all data comes from api's</li><li>Use of <b>Data binding, kotlin coroutines, Dagger hilt, MVVM, Retrofit, API Integration</b></li></ul>	

## PROJECTS

---

### Android Project

#### *Attender*

- A class attendance management system application for teachers to take attendance in a very simple and efficient way
- Teacher have their credentials, can add their classes and student, can take attendance of any date and many more.
- Use of "JAVA", firebase and emulators

Git hub link: <https://github.com/Nitro2000/classAttendanceManagement>

### Frontend Project

- Made a website that work as a mediator to utilize the waste food from restaurants and hotel to NGO
- Use of html, css and some javascript

Git hub link: <https://github.com/Nitro2000/Foopers-1>

### Python Project

#### *Speak Bot*

- A 'non AI' Speak Bot with specific features.
- Do Some Function for user (Opening Various Sites , Can Send Mails, Tell about its specification etc)
- Tell about date - time , Can Speak Speech for me

### *Tic-Tac-Toe*

- One of the most Famous Game Using Python

### **Java Project**

#### *Match the Number*

- A basic game
- The user try to guess the number to win the game

## **SKILLS**

---

### **Technical**

- Java, kotlin, python
- SQL
- Firebase

### **Professional**

- Android app developer in kotlin
- Hands on FastAPI
- Knowledge of git, github
- Ability to identify and solve problems
- Frontend Developer in web application

## **Profiles**

---

- Codechef 3star, highest rating 1556 , link: [https://www.codechef.com/users/rg\\_nitro12](https://www.codechef.com/users/rg_nitro12)
- Hacker rank profile: [https://www.hackerrank.com/rg\\_nitro](https://www.hackerrank.com/rg_nitro)
- Git hub: <https://github.com/Nitro2000>
- Leetcode: [https://leetcode.com/rg\\_nitro/](https://leetcode.com/rg_nitro/)

## **Training and Mentorship**

---

- Training with era interfaces in “ANDROID DEVELOPMENT”
- Learn React-native in “JOVAC” summer training conducted by GLA

## **Extra/Co-Curricular Activities**

---

- Badminton Player at Badminton team in GLA
- 3<sup>rd</sup> in Get Set Go Tournament in Badminton
- Win in Impetus 6.0 (ASME Event (3<sup>rd</sup> Rank), GLA)
- 2<sup>nd</sup> in “Maths Quiz” conducted by Maths Club across whole first year .
- 1<sup>st</sup> in “Andro Code” (Coding Competition by ASME (All year))

**Declaration** I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.