# **Ankit Singh Thakur**

ankitsinghthakur6268@gmail.com • 6268384976 • LinkedIn • Github

#### **EDUCATION**

2020 – 2024	<b>Bachelor of Technology,</b> Oriental College of Technology 8.6 CGPA	Bhopal, India
2018 – 2020	<b>Higher Secondary 12th CBSE,</b> <i>International Public School</i> 83.2 %	Bhopal, India

#### PROFESSIONAL EXPERIENCE

03/2022 - 06/2022

## **Android Developer,** Blueberry E-service private limited

Noida, India

- As an Android Developer intern, I have gained hands-on experience in developing mobile applications for both Android and los using HTML, CSS, and React-Native.
- Collaborate with the development team to design, develop, and test Android applications.
- Debugged, resolved issues, and added new features in the existing codebase.

## **PROJECTS**

# Java Snake and Ladder Game [Multi-Player], Source Code ☑

- The game allows multiple players to participate. Each player is assigned a unique token to represent their position on the grid.
- Upon rolling the dice, the player's token moves forward by the number of steps indicated by the dice roll. If the player lands on a snake's head, they slide down. Conversely, if the player lands at the base of a ladder, they climb up to a higher position on the grid.
- Used Tech Stack: Java, Data Structures Like Matrix[Grid], Hash-Map, OOPs Concept.

#### **Home Fitness Application,** *Source Code* □

- It's a mobile application developed for both android and ios which provides you with GIF images of workout so that you can do your workout at home.
- Keeps track of time-per-exercise, rest-between-exercise and calories.
- Used Tech Stack: React-Native, React-Navigation & Router, React Hooks.

#### Tic-Tac-Toe Game, Source Code □

- This is a Java Based Console Application Game which exactly replicates TIC-TAC-TOE with dual player option.
- Used Tech Stack: Java, Data Structures & Algorithms, Classes-and-Objects.

#### **SKILLS**

**Programming Languages,** *Java, JavaScript.* 

**Programming Constructs,** Data Structures and Algorithms, Object-Oriented Programming, DBMS.

**Tools and Technologies,** React-Native, Django Rest Framework, MongoDB, Git.

### **CODING PROFILE**

**LeetCode**, Solved 125+ questions on leetCode □

**GeeksforGeeks,** Solved 130+ question on qfq □

## **CERTIFICATES**

**Introduction to Java** ☑ *LearnQuest* 

**Duke University**