

Anshika Mittal

FLUTTER DEVELOPER | SECOND YEAR UNDERGRADUATE | COMPUTER SCIENCE

☎ (+91) 90790-16382 | ✉ anshika_m@cs.iitr.ac.in | 📷 anshikamittal25 | 🌐 anshika-mittal-7832781a1/

"Success is not final, failure is not fatal: it is the courage to continue that counts."

Summary

Hardworking and a diligent Flutter App Developer with a real passion for mobile application development. Familiar with the concepts of app development.

Education

Indian Institute of Technology, Roorkee

Roorkee, India

B.TECH. IN COMPUTER SCIENCE AND ENGINEERING

2019 - Exp. 2023

- CGPA: 8.973/10

All Saints School, Agra

Agra, India

GRADE 12 (SENIOR SECONDARY LEVEL)

2019

- Percentage: 94.60%

St. Francis Convent School, Agra

Agra, India

GRADE 10 (SECONDARY LEVEL)

2017

- CGPA: 10/10

Projects

Chat App

Roorkee, India

SELF-LEARNING PROJECT | FLUTTER

Dec 2020 - Present

- Currently making a chat app with proper authentication with the UI inspired by Instagram.
- Made chatrooms where an user can search for another user and text him.
- GitHub link: **Chat App**.

Entry Register

IIT Roorkee

SELF-LEARNING PROJECT | FLUTTER

November 2020

- It eases the process of writing and managing entries for both the residents and the administration of the hostel respectively.
- Used Android Studio as a development tool and Cloud Firestore for data storage and Firebase Auth for authentication
- Set up the navigation and structured code in a modular way and used Future Builder, Shared Preferences, etc.
- GitHub link: **Entry Register**.

World Time App

IIT Roorkee

SELF-LEARNING PROJECT | FLUTTER

Oct 2020

- It shows the time of different countries along with their flags.
- Changes the background depending on whether it is day or night in the country.
- Made http request to world time API for data and structured code in a modular way.
- GitHub link: **World Time App**.

Color Game

IIT Roorkee

WEB DEVELOPER

Feb 2020

- Created RGB color game using HTML, CSS and JavaScript.
- Helps the user to get an idea of RGB color formats while playing in 2 different levels- easy and hard.
- Used event listeners and generated different colors to choose from using random function.
- Github link: **Color Game**

Skills

Programming Languages	C++, Dart, Java, C, HTML, CSS, JavaScript, Python
Packages and Environments	Android Studio, Flutter
Utilities	Git, Linux Shell, Vim
Relevant Courses (offline)	Discrete Structures, Data Structures and Algorithms

Extracurricular Activity

Association for Computing Machinery(ACM) Student Chapter, IIT Roorkee

Roorkee, India

CORE MEMBER

February, 2021 - Present

- Core member of ACM, a student group that gives the students an exposure to the competitive computing world as well as allow them to understand the advancements going on in the computing sphere worldwide.**[Link]**
- Contributing to projects, organizing programming contests, workshops,etc.