

Yogesh Yadav
Roll No.:B21MT041
Metallurgical and Materials
Engineering
Indian Institute of Technology, Jodhpur

+91-6377633629 raoyogesh2002@gmail.com yadav.56@iitj.ac.in Github | Website LinkedIn

## **EDUCATION**

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. (Materials)	Indian Institute of Technology, Jodhpur	7.26/10.0	2021-2025
Senior Secondary	RBSE Board	89.8%	2020
Secondary	RBSE Board	85.17%	2018

#### EXPERIENCE

#### • Android Development Intern

DevMan Pvt. Ltd.

Jun. 2023 - Jul. 2023New Delhi, Remote

- Tools & technologies used: Java, Firebase, XML, REST API
- Development of frontend and backend of Driver part and Admin part for the Car rental android application using Firebase, Java and XML.
- Implemented Google maps API and integrated Razorpay Payment Gateway.
- Worked on **Foreground Services** for location update and incoming ride request to the driver.
- Smooth management of available drivers and cabs through admin app.

## PROJECTS

• Sudoku Game

Aug. 2023 - Oct. 2023

(Github) | (Play Store)

- Tools & technologies used: Kotlin, Firebase, XML, MVVM
- Built complete application based on MVVM architecture and Room database for local storage.
- Added 3 game helpers to enchance the game play.
- Implemented Google AdMob and 4 in game features undo, erase, pencil notes and hints.
- Deployed on play store with more than 10 downloads.

## • e-commerce Application

Sudoku android application

Mar. 2022 - Jun. 2022

(GitHub)

 $Developed\ user\ part\ of\ e\text{-}commerce\ and roid\ application$ 

- Tools & technologies used: Java, Firebase, XML, REST API
- Users can see all products of the shop according to his city(on the basis of PIN code) and can order them from shop of his choice.
- Facilitated smooth registration process and cart management with all products of shops.

#### • Image editing Application

Dec. 2022

Developed an image editing/filtering android application

(GitHub)

- Tools & technologies used: Java, Firebase, XML
- Built an android application where user can import images/multiple images using camera or storage and can apply filters/effects like blur, temperature, sharpness, opacity, saturation, contrast, brightness, etc. and can save it to gallery or share.

# KEY COURSES TAKEN

• Data Structures and Algorithms, Introduction to Computer Science, Introduction to Machine Learning, Materials at Equilibrium, Material for Energy Conversion and Storage

#### CERTIFICATIONS

- Advanced Android Bootcamp Udemy
- Complete Web Development Bootcamp Udemy

## TECHNICAL SKILLS

- Skills: Application Development, Data Structures and Algorithms
- Languages: C++, Java, Kotlin, SQL, HTML, CSS, Javascript, Dart
- Frameworks: Node.js, Express.js, Flutter
- Tools Git, GitHub, Firebase, Android Studio, REST API

#### EXTRA CURRICULAR ACTIVITIES

• Member of Aaftaab 2022

Sept. 2022 - Oct. 2022

• Secured **2nd position** in inter departmental hackathon in app development

Mar. 2023

• Qualified internal hackathon for SIH 2022