KUNDAN KUMAR ANDROID DEVELOPER





🔀 kundan211097@gmail.com



9123171208



Patna, India

https://www.linkedin.com/in/kundankumar21/



https://github.com/kundan-gif



https://kundan-gif.github.io/portfolio/

SUMMARY

Analytical and detail-oriented Programming professional. Capable of writing production-ready code in Android using Java, Kotlin, XML, Retrofit, MVVM & Room for Local Database. Keen to create fantastic products and work on enhancing the user experience through new and unique features as a competent Android Developer.

EDUCATION

Android Development

Masai School

Nov 2020 - present | Remote

B.Tech - Electronics & Communication DAV Institute of Engineering & Technology 2016 - 2020 | Jalandhar, Punjab

XII Higher Secondary

L.P.Y Inter College

2013 - 2015 | Dalmianagar, Bihar

TECH - SKILLS

- Java
- Room Database
- DSA
- MVVM
- XML
- MVP
- Kotlin
- MVC
- Android
- MySQL
- SQLite

SOFT - SKILLS

Problem Solving | Team Work | Time Management | Remote work and Online Collaboration | Adaptability

INTERESTS

- Playing Cricket
- Cooking
- Product Building

PROJECTS

ECONOMIST CLONE (7)



An app that provides weekly news items as well as important events & happenings from around the globe published digitally.

- Executed in under I week, with a team of 3
- Tech Stack:-Kotlin, Android, Room, MVVM, Spring Boot, Firebase
- Areas of responsibility:-
 - -> Created Login Page using Firebase authentication
 - -> Created API for search news and all news using Spring Boot
 - -> Layout Design using XML

MONEY LOVER CLONE



An app that manages and tracks the expenses of the users.

- Executed in under 1 week, with a team of 3
- Tech Stack:-XML, Java, Kotlin, Android, Room, MVVM, Firebase
- Areas of responsibility:-
 - -> Created Login Page using Firebase authentication
 - -> Storing Images into Local Database using Room
 - -> Performed CRUD operation in Room

DRAWING & PAINTING





An app that allows users to make awesome Paintings and coloring on photos.

- Executed in under 1 week, with a team of 2
- Tech Stack:-XML, Java, Kotlin, Custom View
- · Areas of responsibility:-
 - -> Created draw with different colors on the screen
 - -> Created options to select the pen size
 - -> Save drawing in the internal memory.

VOTING-SYSTEM



Considering the current COVID-19 Pandemic we have tried to make an eVoting Application. so, that Everyone can vote from their respective places. With our efforts and the technology stack, that we have learned so far in the Masai school, we were able to make Aadhaar Card Verification and Face Detection, and Biometric Authentication in 48 hours during the Hackathon.

- Executed in 48 hours, with a team of 3
- Tech Stack:-XML, Java, Firebase, Firebase ML Kit