

RAKTINDER SINGH

Android Mobile App Developer

+91 87259 24161



raktindersingh@gmail.com



V.P.O. Malakpur, Hambara Road,
Ludhiana, Punjab



SUMMARY

Aspiring Computer Science student specializing in Android Mobile Application Development, Kotlin, Jetpack Compose and Android Studio. I'm currently immersed in an exciting project based on online food ordering mainly focused on bakery items. I've enrolled in a training course in Advanced Kotlin Programming and also earned certifications in Android basics, Kotlin fundamentals, UI/UX Design principles and UI in Android Studio. These experiences are fueling my passion for problem solving and preparing me to make a tangible impact in the field of software development.

EDUCATION

CT University

Bachelor's Degree in Computer Science Engineering
2021 – 2025 Percentage: 89%

Govt. Sr. Sen. School, Ayali Khurd

12th Percentage: 88%
2021

Govt. Sr. Sen. School, Ayali Khurd

10th Percentage: 90%
2019

SKILLS

Technical

- Kotlin
- Android Studio
- Jetpack Compose
- Debugging

Design

- UI/UX Design
- Figma

Other

- Communication Skills

EXTRAS

Android Developer virtual
internship at
Google for Developers

CERTIFICATIONS

User Interface in Android Studio

Meta offered by Coursera | June 2024

- Basic UI creation in Android
- Building UI with Jetpack Compose
- Advance UI with Jetpack Compose
- UI Styling - Final Project

Programming Fundamentals in Kotlin

Meta offered by Coursera | Feb 2024

- Discovering and exploring fundamental concepts
- Exploring classes, objects and types
- Learned advanced classes in kotlin, nullability and collections
- Created code for "Bank account" project

Introduction to Mobile App Development

Meta offered by Coursera | Sep 2023

- learn the general principles of mobile apps and the Android platform ecosystem.
- set up and explore the Android Studio environment
- explore how to create a video player app in Android Studio, from project planning to project launch.

PROJECTS

Aryana Bakery:

Designed and created
the User Interface of the
app in Android studio.
Using XML

Little Lemon:

Created the UI and
implements the navigation.
Using Kotlin, Jetpack Compose