

Sanchit Khandelwal

Android Developer

A skilled Android Developer with a diploma in Software Engineering and over three years of professional experience. Proficient in developing robust Android applications, leveraging cutting-edge technologies to deliver high-quality solutions.

khandelwalsanchu2910@gmail.com



Jaipur, India

9079751269

in linkedin.com/in/sanchit-khandelwal29

WORK EXPERIENCE

Junior Android Developer Tailored solutions pvt ltd

07/2023 - Present

Remote

Achievements/Tasks

- Led Android app development for asset management, delivering efficient, high-performance solutions.
- o Implemented offline functionality with Room Database, enhancing user experience.
- Developed lightweight apps focusing on performance and resource efficiency.
- Collaborated with cross-functional teams for seamless integration and timely project delivery.

Software developer Java IT Solutions Pvt ltd

06/2022 - 06/2023

Achievements/Tasks

- Built Android apps for cab and bus booking using MVVM architecture.
- Integrated APIs and Google Maps for location-based services
- Expanded skill set by learning Angular and contributing to the development of utility web applications, demonstrating versatility and adaptability in software development.
- o Contributed to web development using Angular and .NET.
- Managed databases using MS SOL Server for reliable backend operations.

Intern Android developer

Finance Lookup Advisor

08/2021 - 06/2022

Achievements/Tasks

- Developed a refer-and-earn Android app using Java and
- Implemented secure user authentication with Firebase Authentication.
- Gained hands-on experience in mobile app development and problem-solving.

SKILLS



PROJECTS WORKED

GMDC PARIVAHAN (01/2024 - 05/2024)

- Developed a comprehensive transport management application using Kotlin, designed to streamline vehicle allotment and operations for GMDC employees, guests, drivers, and administrators.
- Collaborated with a cross-functional team to integrate APIs for realtime vehicle availability, booking, and driver attendance.
- Key features include guest transportation, cost management, maintenance scheduling, and detailed efficiency metrics, enhancing transparency and operational efficiency

Referr (08/2021 - 04/2022)

 Developed an Android application based on a refer and earn platform, demonstrating proficiency in Java programming and utilizing Firebase as the backend platform.

EDUCATION

Diploma Software Engineering National institute of information technology (NIIT)

2018 - 2021