

Naveen Kumar Jha
Noida, India
+91-8853949502
naveenmmm11@gmail.com

Current Employment: Nagarro

Professional Summary:

A seasoned Senior Android Developer with extensive expertise spanning 9 years in crafting innovative mobile applications. Proficient in both Kotlin and Java, adept at leveraging various technologies to deliver robust, user-centric solutions. Skilled in full-Android app development, with a comprehensive understanding of Android architecture, design patterns, and agile methodologies. Proven track record of leading teams, collaborating with stakeholders, and consistently delivering high-quality, scalable applications across diverse industries.

LinkedIn: <https://www.linkedin.com/in/naveen-jha-b943a882>

Leetcode: <https://leetcode.com/Naveen1989/>

Education :

Master in computer application from Madan Mohan Malaviya University of Technology with a commendable score of 76%.

Certificates/Award:

- Twice awarded "Employee of the Month" for outstanding performance.
- Recognized three times for client appreciation in my previous organization.
- Received appreciation for work done at SIXT R&D.

Work Experience:

Nagarro (Oct'21 to Present)

Publicis Sapient (Aug'19 to Oct'21)

VVDN Technologies (Jan'19 to July'19)

Tuple Technologies (Apr'18 to Dec'18)

Logimetrix Techsolutions (May'14 to Mar'18)

Skills :

- Proficient in Kotlin, Coroutine, Flow, Compose, Hilt, Solid Principles, MVP, MVVM, and Object-Oriented Design (OOD).
- Experienced in utilizing Storage options like Shared Preferences, SQLite (ORMLite, Room), and interfacing with backend systems through XML/JSON.

- Skilled in JUnit testing, MVVM architecture, Unit Testing, and Memory Management.
- Expertise in Android debugging, troubleshooting with Android Studio, Requirement Analysis, Application Development, GIT version controls, App Store submission, and Agile methodologies.
- Familiarity with analytics tools like Crashlytics and various software development processes.

Programming Languages	Kotlin, Java, XML
Other Skills	JIRA, GIT, Bitbucket, Problem Solving, Good in Data structure.
Database	SQLite, ORMLite, Room
Tools and platforms	Android Studio, JIRA, Confluence, Attest

Latest Projects:

HID PACS

Client: ASSA ABLOY

Duration: Aug 2023 to Current

Description: Developed a Kotlin library designed to log diverse events within an Android client app and synchronize them with a configured server. This library is adaptable for both online and offline modes. To manage the potentially frequent influx of logs, we've employed various strategies and approaches. To enhance the security, we have encrypted the local DB, shared preference, and implemented DexGuard to prevent the reverse engineering.

Technology Stack: Flow, Co-Routines, MVVM, Clean Architecture, GIT, JIRA.

Roles & Responsibility: Client app code become more cleaner and one liner code help to event logs.

SIXT Rent

Client: SIXT R&D

Duration: Oct 2021 to June 2023

Description: Developed an app for car subscription services, allowing users to select cars for a month or more with flexible payment options. Implemented a pay-on-arrival system, feedback mechanisms, and integrated sales force data storage.

Live Link: [SIXT Rent App](#)

Technology Stack: Flow, Compose, Co-Routines, MVVM, Design Pattern, Koin, GIT, JIRA, Figma

Roles & Responsibility: We've designed and developed a subscription platform with a flexible module, enticing customers to select cars on a monthly or yearly basis at affordable rates. This initiative has resulted in a 15% increase in company revenue and accelerated customer engagement.

U.S. Bank

Client: U.S. Bank

Duration: Aug 2019 - Oct 2021

Description: Implemented voice command features for banking operations, enabling users to perform tasks like money transfers, bill payments, credit card management, and multi-account handling through voice commands.

Live Link: [U.S. Bank App](#)

Technology Stack: Kotlin, MVVM, Design Pattern, GIT, JIRA Responsibilities: Feature design and development, Client communication, Backend team collaboration, Bug fixing, Unit Testing.

Roles & Responsibilities: As a result of implementing voice functionality within our app, it has gained significant popularity in the market, leading to heightened customer engagement with the mobile application.

NETGEAR UP (NightHawk/Orbi)

Client: NETGEAR

Duration: Jan 2019 - July 2019

Description: I was responsible for creating a security feature that identifies viruses, vulnerabilities, and potential threats attacking routers. This feature also examines router settings and provides suggestions to users for enhancing security by rectifying any identified issues.

Live Link: [Orbi](#)

Responsibilities: Designed and developed the security module of Netgear app with latest tech stack.