Karan Khurana

Seasoned software leader with nine years of extensive expertise in Android, Flutter, and iOS development. Proven track record in client engagement and adept team leadership. Currently advancing my skills with an MBA program at IIM, Kozhikode, to further augment my strategic acumen and leadership capabilities.

EXPERIENCE

Lendingkart, Bangalore — Team Lead

September 2022 - Present

Proficient in both Flutter and Android, adept at mentoring and leading teams to achieve project goals and maintain high standards of productivity and collaboration.

Nagarro, Gurgaon — Senior Engineer

February 2021 - June 2022

Responsible for the development of Android and iOS applications, including client interaction to gather requirements and ensure project delivery aligns with client expectations.

Mobile Programming LLC, Gurgaon — Senior Engineer

October 2019 - February 2021

Leading the development of Android applications, including client engagement to gather project requirements and ensure successful delivery. Additionally, overseeing and managing a team to ensure project goals are met effectively.

Mpower Softcomm Pvt Ltd, Gurgaon — Senior Engineer

January 2019 - October 2019

Proficiently develop and maintain Android and iOS applications, with a focus on financial applications. Skilled in implementing new features and ensuring ongoing maintenance to uphold optimal performance and user experience.

Sowe Apps, Bengaluru — *Senior Software Engineer*

February 2018 - January 2019

6071, Sobha Daffodils, HSR Layout, Bengaluru, Karnataka, 560102

+918860914345

khuranakaran18@gmail.com LinkedIn Portfolio

EDUCATION

IIM, Kozhikode — MBA

June 2023 - June 2025

Pursuing MBA from IIMK.

M.D.U, Rohtak — Bachelor's of Technology

August 2011 - June 2015

Pursued bachelor's of technology in Computer Science and Engineering.

LANGUAGES

English, Hindi

SKILLS

- Mobile development (9 years)
- Android (9 years)
- Kotlin (7 years)
- Flutter (3 years)
- Java (5 years)
- JUnit, Mockito, Espresso (5 years)
- Technical leadership (4 years)
- Mentoring (6 years)
- Clean Architecture (6 years)
- Jetpack Compose (2 years)
- Bluetooth (2 years)
- Firmware management (2 years)
- Swift (1 years)
- SDLC (6 years)
- Integrating Android applications with back-end services (9 years)
- Play Store management (9)

Driving the development of Android applications while simultaneously managing teams, fostering community growth, and engaging with clients to ensure project alignment with their needs and expectations.

Neuron Inc., Gurgaon — *Engineer*

June 2015 - November 2017

Specialized in developing Android applications from inception to completion, including client engagement to gather requirements and deliver tailored projects. Recently, led the integration of airline services into the Genie application, enhancing its functionality and user experience.

PROJECTS

Customer Journey — Android, Web and mobile web application

Customer Journey is a platform where individuals who have been declined for business loans are redirected. Here, they are presented with options such as gold loans, personal loans, home loans, and more. This innovative application, built with <u>Flutter</u>, seamlessly connects users across mobile and web platforms, ensuring accessibility and convenience for all.

Website Link

Collec10 — Web and mobile web application

Collec10, built on <u>Flutter</u>, boasts features such as <u>integrated calling</u> <u>capabilities and socket functionality</u>. This advanced platform empowers calling agents to efficiently communicate with clients and manage business loan applications in real-time. By leveraging these features, Collec10 enhances connectivity and responsiveness, ensuring seamless interactions between agents and applicants.

Website Link

Lender-onboarding — Web and mobile web application

Lender-onboarding serves as a dynamic platform facilitating connections among lenders, providing them with access to view business loan applications. This innovative application, crafted with <u>Flutter</u>, offers seamless functionality across <u>mobile and web platforms</u>, ensuring ease of access and convenience for all users.

Buddy — Android and Web Application

Buddy is an innovative application designed to connect individuals. Developed with <u>Flutter</u>, it operates seamlessly across both <u>mobile and</u>

years)

- Version control (Git) (9 years)
- Agile methodologies (7 years)
- CI/CD:, GitHub Actions, AWS, CircleCl (5 years)
- UI and product development
- UI architecture (9 years)
- UI performance (9 years)
- Project management (4 years)

web platforms, ensuring accessibility and convenience for all users.

Xlr8 — Android and Web Application

Xlr8, a service provided by Lendingkart, is available in <u>Android and Flutter</u> products. Xlr8 enables individuals to generate income from home by serving as agents, offering financial products to customers, and earning commissions on each successful sale.

Website Link

Nedbank Money — Android and iOS Application

Nedbank is one of the biggest banks in South Africa on which I developed new features such as family banking, etc. and maintenance of applications.

Play Store Link App Store Link

Aikyam — Android Application

Project involved development of applications providing services to users with complete tracks of their customers, projects and leads using kotlin, retrofit, rxJava, Coroutines and others.

AlphaTRAK — Android Application

Project involved development of applications providing services to customers with complete tracking of their pet's diabetes. The application could connect with a physical Bluetooth device and fetch data from the device. The application could also keep track of several other activities such as food intake, exercise, water intake, and several others based on those charts and data that was shown to customers and could contact veterinarians. The application is compatible with online and offline modes. Technologies used for development were kotlin, retrofit, rxJava, Coroutines and others.

Play Store Link App Store Link

Health Evaluation — Android Application

Project involved the development of applications providing services to users to keep track of animals in farms. Tracking included their food intake, medicines, disease (if any), health evaluations. Based on these evaluations, certain vaccinations could be given to animals. The application is compatible with online and offline modes.

Metrology Gate — Android Application

Metrology Gate revolutionizes factory management by providing a comprehensive platform for real-time monitoring and analysis of industrial machinery. This powerful tool enables factories to effortlessly track machine performance, measure efficiency in

real-time, and identify downtimes. With access to historical data, users gain invaluable insights to optimize operations and enhance productivity. Metrology Gate empowers factories to streamline processes, reduce downtime, and maximize output with precision and efficiency.

Oxigen Wallet — Android & iOS Application

Project involved providing services, which included instant recharges, bill payments, wallet to bank and wallet to wallet transfer, gift cards, and many more useful features. It included working on multiple applications for Android, iOS, and retail agents (Android and iOS).

Play Store Link

Genie — Android Application

Project involved development of an android chatbot application. It involved implementation of AI/ML. Airline, Movies, Cabs Integration