

ANIKET KUMAR KESHRI

GURGAON SECTOR -52 TOWARDS WAZIRABAD-122001

> kumaraniket1432@gmail.com 7979079192 28/05/1999

https://github.com/Aniketkeshri https://www.linkedin.com/in/aniket-keshrib896bb195/

Summary:

Dedicated Android Developer with almost 1 year of professional experience, seeking an enriching role within a Fin-tech company to further harness my expertise in mobile app development. Adept at collaborating with cross - functional teams to deliver top-quality Android solutions. Seeking a challenging role to further enhance my skills and contribute to exciting project.

Skills:

kotlin, Java, Android sdk, Selenium, UI/UX Design: XML Layouts, Material Design, Restful API:RETROFIT, Database : SQLite, Room Database , Operating system: Windows, Fintech

CERTIFICATIONS:

Selenium:

https://certificates.simplicdn.net/share/4057156.pdf Pvthon-

https://certificates.simplicdn.net/share/40361971671786370.pdf imeter3.0 Advanced -

https://certificates.simplicdn.net/share/3687577.pdf

SQL - https://certificates.simplicdn.net/share/3749934.pdf

Agile Scrum Foundation:

https://drive.google.com/file/d/1rdKqF8lsf9SEVn2jdVmH2NqbVADnO2t e/view?usp=drivesdk

Getting started with Dockers:

https://drive.google.com/file/d/1gVdfiv4t0za0qf5VSymkAmgVxGxxjBRf /view?usp=drivesdk

https://drive.google.com/file/d/18BnemqTrHRmKghj-6OowVbvFyZrrMY4b/view?usp=drivesdk

INTRESTS:

Cricket, Table Tennis, Reading Books, Travelling

Languages:

English, Hindi

EXPERIENCE:

JUNIOR ANDROID DEVLOPER (1 Year Experience)

I am an Android Developer at Sarotech Solution Private Limited with almost 1 year of experience. During my tenure, I collaborated with a cross-functional team of designers and developers to create user Friendly Android applications. I have successfully developed, tested, and maintained high-performance, Reliable, and scalable Android applications using Java/ Kotlin and the Android SDK. Additionally, I implemented UI/UX designs, integrating them with backend services to ensure a seamless User experience. My responsibilities included working on implementing new features and updates to keep the apps up to Date with the latest Android versions. Notably, I focused on bug fixes and crash resolutions, maintaining.

A crash-free user rate of approximately 99.85% on the Play Store and bringing down the ANR (Application Not Responding) rate to 0.34%.

I demonstrated exceptional problem-solving skills by identifying and resolving over **200 bugs** throughout. The project's lifecycle, ensuring a stable and reliable application. One of my recent achievements includes successfully completing a B2B project where users can set the Name of fields automatically in the Registration process.

EDUCATIONS:

•	Birla Institute Of Technology Mesra Ranchi	2022
	Masters in Computer Applications -83%	
•	Marwari College Ranchi University	2020
	Bsc.IT -74.03 %	
•	MB DAV PUBLIC SCHOOL LOHARDAGA	2017
	XII th -73%	
•	MB DAV PUBLIC SCHOOL LOHARDAGA	2015
	X th -76%	

PROJECTS:

Small and Medium-sized Enterprises (SMEs)

Designed and implemented XML layouts for key app screens, ensuring a user-friendly and intuitive interface. Implemented new features, including fund transfer, bill payments, and transaction history tracking. Conducted thorough testing and debugging to ensure the application's stability and reliability. Worked with the development team to optimize app performance and reduce load times.

National identification Number in B2B:

National Identification Number in B2BArchitected a B2B solution enabling automatic field population during the registration process based on users' national identity numbers (NIN). Validated NIN authenticity via mobile number correlation, facilitating data storage in accordance with NIN parameters. Innovated and integrated additional features to the application's functionality and user experience.

Personal Projects Online voting Application (College project)

Tools and Technology: Block chain, Ethereum, Solidity, Truffle Framework, Ganache, Metamask. We have used the concept of Block chain to create a web Application capable of voting. It has a smart contract for its process. It is used block chain because block chain has hacking proof Technology.

Registration Page:

The project involves developing a user registration page for an Android application, incorporating Room database technology to securely store and manage user registration data. The registration page facilitates user sign-up by capturing essential details such as username, email, and password.

TECH STACK:

Android, Jira, Firebase Crashlytics, Confluence, Figma, Bit bucket, Postman, JSON.