

Sunny Taneja

Software Engineer

ABOUT ME

Innovate as a Software Engineer with a robust focus on mobile application development, aiming to utilize cutting-edge technologies to deliver exceptional solutions in the software engineering landscape. Targeting opportunities in Bangalore, Pune & Delhi-NCR within the software engineering domain.

CONTACT

+91 8199904142

sunnytaneja27@gmail.com

[LinkedIn](#)

EDUCATION

2017
Master of Computer Applications
Chandigarh Engineering College

2014
Bachelor of Computer Applications
DAV College

IT SKILLS

Android SDK	●●●●●
JAVA	●●●●●
Kotlin	●●●●●
Flutter	●●●●●
Git	●●●●●
Jira	●●●●●
Firebase	●●●●●

Soft SKILLS

Communicator	●●●●●
Collaborator	●●●●●
Analytical	●●●●●
Team Player	●●●●●
Attention to Detail	●●●●●

CORE COMPETENCIES

Mobile Application Development	=====
API Integration	=====
MVVM & MVP Architecture	=====
Retrofit	=====
Coroutines	=====
Responsive Design	=====
Jetpack Component	=====
Bloc Pattern	=====
Provider	=====
GetX	=====
Agile Methodologies	=====

PROFILE SUMMARY

- Bring over 6 years of rich experience in software engineering, focusing on mobile application development, particularly excelling in Android technologies and fostering teamwork for successful project outcomes.
- Working as a Software Engineer at Virtual Diamond Boutique Pvt. Ltd., tasked with elevating software quality and implementing API integrations to enrich user experience and application functionality.
- Cultivated a diverse skill set across multiple roles, showcasing proficiency in Java, Kotlin, and Flutter, while gaining profound insights into software development life cycles and agile practices.
- Exhibit outstanding problem-solving and time management capabilities, guiding junior developers and nurturing team atmosphere to ensure project success.
- Maintain extensive expertise in mobile user experience design principles, guaranteeing that applications are both functional and user-friendly, enhancing overall usability.

WORK EXPERIENCE

Software Engineer | Virtual Diamond Boutique, Gurugram, India (Remote) | Dec'2021 to Nov'2024

Role:

- Delivered end-user support by troubleshooting and resolving issues with deployed applications.
- Collaborated closely with developers to integrate systems through effective API connections.
- Developed and optimized mobile app features to enhance user experience and improve application performance.
- Applied object-oriented design principles to build robust, high-quality software components.
- Engaged in code reviews, offering constructive feedback and ensuring compliance with coding standards.
- Worked on mobile app deployment and updates, ensuring seamless functionality across multiple platforms.
- Developed android applications using Kotlin as primary programming language.
- Familiarity with Android Jetpack.

Achievements:

- Successfully integrated multiple APIs, resulting in an increase in application functionality and user engagement.

Software Engineer | Apps Maven, Mohali, India | Apr'2021 to Sep'2021

Role:

- Engaged in the complete software development lifecycle, from requirements gathering to system implementation.
- Developed well-structured, testable code to enhance software quality.
- Applied agile development practices across projects, ensuring on-time, high-quality delivery within budget constraints.
- Develop and maintain mobile applications for iOS and Android using Flutter.
- Collaborate with designers to implement user-friendly and visually appealing interfaces.
- Integrate APIs and back-end services to provide dynamic content

Achievements:

- Successfully delivered a critical project ahead of schedule, resulting in an increase in client satisfaction and repeat business.
- Improved code quality by implementing a new code review process, leading to reduction in bugs reported post-deployment.

Software Engineer | Altruist Technology Pvt. Ltd, Panchkula | Sep'2018 to Jan'2021

Role:

- Diagnosed and resolved application code errors to ensure optimal functionality.
- Applied responsive design principles to develop cross-platform applications compatible with various screen sizes and orientations.

INTERNSHIP

Android Interns **January 2017 - July 2017**
Kindle bits Solutions Pvt. Ltd. Chandigarh, India
Roles:

- Developed UI designs according to Material Design guidelines.
- Developed user-friendly interface to improve user experience on mobile.

PERSONAL DETAILS

Date of Birth : 06 July 1993
Languages Known : Hindi, English,
 Punjabi
Address : Ambala

- Deployed bug fixes & new features using version control systems, like Git.
- Created intuitive, user-friendly interfaces to enhance the mobile user experience.
- Integrated third-party APIs into existing applications to expand functionality and capabilities.
- Designed, developed, and maintained cross-platform mobile applications using Flutter for both iOS and Android.
- Wrote clean, maintainable, and well-documented code following best practices and coding standards.

PROJECTS

Virtual Diamond Boutique | [LINK](#)

- VDB (Virtual Diamond Boutique) is a platform designed to connect buyers and sellers in the jewelry industry, making sourcing and selling more efficient and effective. The platform works across any device, enabling users to connect from anywhere, streamlining the process of finding, evaluating, and purchasing jewelry. VDB enhances the buying and selling experience by offering a centralized digital marketplace for jewelry professionals.
- **Technology:** Kotlin

Forever Diamonds NY | [LINK](#)

- The Forever Diamonds NY App is a mobile application that allows users to easily search and explore a vast inventory of diamonds by using a wide variety of parameters, such as cut, color, carat, clarity, and more. Built using Kotlin, the app is designed for seamless performance on Android devices, providing users with a smooth and efficient experience when searching for their perfect diamond.
- **Technology:** Kotlin

I.D. Jewelers | [LINK](#)

- I.D. Jewellery has established itself as a trusted name in the world of fine jewelry and diamonds. The brand offers a variety of options that empower users to customize their jewelry shopping experience, allowing them to find the perfect match between diamonds and jewelry pieces according to their specific requirements.
- **Technology:** Kotlin

Etisalat by Arena

- Etisalat Arena is your ultimate entertainment destination for Etisalat UAE Customers. In this App, we have multiple options i.e. movies, series, songs, games so user can access every content according to choose and users can easily find and watch any content using the online player. It is a subscription-based app; user can see online game but if they want to download the specific item subscription is mandatory for this.
- **Technology:** Kotlin

Abuzz

- Abuzz represents a modern-day living solution, it has given a new outlook to the co-living culture by providing Gender Segregated Sleeping Pods. We provide a hassle-free and innovation-driven living experience to students and professionals. ABUZ is ideal for students and professionals who are looking for full-service residences and backpackers out adventures too.
- **Technology:** Kotlin

Games2Play – Premium Downloadable & Online Games

- Games2play, a storefront to access Premium Games to Play and Download across all categories such as Action, Racing, Puzzle, Sports, and Strategy & More. So, user can access every content according to choose and user can see the specific game easily and play the game online or download. It is a subscription-based app. User can see online game but if they want to download the specific game subscription is mandatory for this.
- **Technology:** Kotlin

Altruist Authenticator

- Altruist Authenticator is a specialized tool designed to enable Altruist Customer Management (ACM) branches to efficiently authenticate customer transactions, such as bill payments and recharges. It streamlines the transaction verification process, ensuring that customer activities are handled securely and seamlessly.
- **Technology:** Flutter

Altruist Secure BD

- Its insurance is an Altruist product designed to provide smartphone users with protection against accidental and liquid damage. This service offers peace of mind to users by securing their devices in case of unexpected mishaps. Currently, the service is available exclusively to mobile subscribers in Bangladesh and Ghana, offering a practical solution for device protection.
- **Technology:** Flutter

Altruist Revenue

- Altruist Revenue is an internal application designed for Altruist company members and management to monitor and access service revenue data based on different countries and the current services offered. It provides real-time insights into revenue generation, helping internal teams make informed decisions and track financial performance across regions.
- **Team Size:** 1
- **Technology:** Flutter

Jumble Word Game

- Jumble is a word puzzle game where players are provided with a clue, a drawing that illustrates the clue, and a set of jumbled words. Each word is scrambled, and players must unscramble the letters to form the correct word, which serves as an anagram. The combination of solving the scrambled words and deciphering the clue makes for a fun and engaging challenge.
- **Technology:** Core Java