

Sunil

Title: Senior Software Engineer
Email: Sunil.kumawat@capgemini.com
Location: Pune, Maharashtra, India

Languages: Hindi(native), English (fluent)



Experience Summary:

Experienced Android Developer with over 4 years of hands-on experience in designing, developing, and maintaining high-quality mobile applications. Proficient in Kotlin and well-versed in Android architecture components, including MVVM, LiveData, and ViewModel, Room Database, Retrofit API library.

Skilled in using project management and collaboration tools such as Jira, Confluence, and Bitbucket to ensure smooth development workflows and effective team coordination. Passionate about writing clean, maintainable code and continuously improving app performance and user experience.

KEY SKILLS:

- **Functional:** Analytical thinking, problem-solving, Teamwork, good communication skills.
- **Technical:** Android SDK, Kotlin, Jira, Confluence, GitHub Copilot.

Professional Experience:

Type of Industry: Financial Services
Project ICG Mobile Framework

Description: ICG mobile framework provides set of libraries to be used for Mobile Application development. It provides Storage, Download, Platform, Session, UI module and other modules also. Host app just needs to call public interface methods as per their requirements.

Role/Title: Android Developer
Project Duration: 11 Months
Responsibilities:

- Developing individual modules of the framework e.g. UI module, Platform module.
- Writing Unit test cases for different modules e.g. Platform, Storage, Session, Network modules to test the functionalities and code coverage.
- Integration of the ICG Mobile Framework with existing Application.



Operating Systems: Window and IOS

Software / Languages: Android Studio, Kotlin, Figma

Trainings:

1. Core Training: -

- Java Full stack with Angular (3 months)

2. HSBC Specific Training: -

- Mastering Jira: Tools for Seamless Collaboration
- Android training
- DevOps Decoded: Streamlining Development & Operations
- Confluence Introduction
- Excel Insight

3. Soft Skill Training: -

- Email Etiquette
- Business Etiquette
- Social Skills o Structured Communication
- Building Stronger Teams: A session on Teamwork and Collaboration
-

4. GitHub Copilot Training: -

- Prompt Engineering Practitioner
- GitHub Copilot: During GitHub Copilot training, I learned how to install and set up GitHub Copilot in Android Studio. I also practiced using Git commands like push, pull, and creating pull requests. Additionally, I gained experience in writing clear and effective prompts to get better code suggestions from Copilot.
- Assignments completed:
 - Installed and tested GitHub Copilot in Android Studio using function creation for string operations.
 - Practiced writing prompts to check Copilot's code suggestions.
 - Explored and verified the suggested code by GitHub Copilot.



Certifications and Affiliations :

- [Ocean Certification](#)
- [Android Development with Kotlin Course](#)
- [AI Associate Certification by Salesforce](#)
- [Cybersecurity Certification](#)
- [Generative AI Certification](#)
- [Global Insurance L1 Certification](#)
- [Global Banking L1 Certification](#)

Higher Education

- Amity University Jaipur Rajasthan – B.Tech in Computer Science and Engineering
-