Sandeep Sharma

Noida sector 66 , Near –Noida sector 59 metro station

Noida , Uttar Pradesh, 201301

Sandysarma7307@gmail.com

[LinkedIn Profile URL (Optional)]

Objective:

Highly skilled Android Developer with [X] years of experience designing and developing innovative Android applications. Proficient in the latest technologies, tools, and frameworks. Adept at collaborating with cross-functional teams to deliver high-quality, user-friendly mobile applications.

Work Experience:

[Job Title] - [Company Name]

[Location] | [Month Year] - Present

- Led the development of [Number] Android applications from concept to deployment, achieving [specific metrics or results].

- Collaborated with product managers, designers, and backend engineers to deliver intuitive and seamless user experiences.

- Implemented best practices for code architecture, performance optimization, and code review process, resulting in improved code quality and reduced bug count.

- Integrated third-party libraries and APIs to extend the app's functionalities and enhance user engagement.

- Conducted thorough testing and debugging to ensure the application's stability, performance, and security.

- Worked with the team to continuously improve the development process and implement agile methodologies.

[Job Title] - [Company Name]

[Location] | [Month Year] - [Month Year]

- Developed and maintained Android applications for [specific projects or clients].

- Collaborated with cross-functional teams to gather requirements, plan sprints, and deliver features on time and within budget.

- Contributed to the improvement of the app's user interface and user experience through continuous refinements and updates.

- Researched and experimented with new technologies and frameworks to incorporate innovative features and enhancements.

- Conducted code reviews and mentored junior developers to promote knowledge sharing and skill development.

Skills:

- Programming Languages: Java, Kotlin

- Android Development: Android Studio, Gradle, Android Jetpack components (LiveData, ViewModel, Room, etc.)

- UI/UX: XML, Material Design guidelines

- Version Control: Git

- RESTful APIs and JSON parsing

- Third-party libraries integration (e.g., Retrofit, Glide, Firebase)

- Bug tracking and project management tools (e.g., Jira, Trello)

- Test-driven development (TDD) and unit testing

- Continuous Integration/Continuous Deployment (CI/CD) (e.g., Jenkins)

- Agile development methodologies

Education:

[Bachelor's/Master's Degree] in [Computer Science/Software Engineering/Relevant Field]

[University Name]

[Location] | [Year of Graduation]

Certifications:

[Certification Name] - [Certification Authority] | [Year of Certification]

Projects (Optional):

[List any personal projects or open-source contributions related to Android development]

References:

Available upon request.