

Lushabh Saxena  **Featured**

Engineer seeking roles in Software Development, Application Programming, Application Maintenance, Application Support, Project Management, Requirement Gathering, Business Analysis, Solution Architecture, Android, C, Perforce, Java, Git, QuickBuild

Current Designation: Engineer -Software Development

Total Experience: 3 Year(s) 0 Month(s)

Current Company: Samsung R&D Institute

Notice Period: 15 Days or less

Current Location: Noida

Highest Degree: M.Tech [Computers]

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Hyderabad

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Engineer, Software Developer, Software Development, Application Programming, Application Maintenance, Application Support, Project Management, Requirement Gathering, Business Analysis, Solution Architecture, Android, C, Perforce, Java, Git, QuickBuild

Verified : Phone Number | Email - id

Last Active: 20-Jan-21

Last Modified: 20-Jan-21

Summary

A passionate engineer with 3 years of experience with Samsung R&D Institute, Noida. Part of Samsung's cloud team with ample experience in Sync and Drive modules. An excellent teamplayer and collaborator on various projects. Values professional integrity the most.

Skills

Experience

Work Experience

Samsung R&D Institute as Engineer -Software Development
Feb 2018 to Till Date

I head the Drive module with 5-6 members working with me.

Took ownership of the Drive module from SRC, Tianjin-China, and studied, collaborated, stabilized this module with Samsung HQ, Suwon, South Korea. Suggested and developed features of Drive since March 2019. Some of the features I proposed are: Pin to top, In-app streaming for paid subscribers. Maintained the software for app updates across (Android O, P, Q, R OSes). Worked on software quality metrics - MCD, LOC, Test Coverage. As part of my work, I have also travelled to Suwon, South Korea and under the mentorship of senior HQ members, I accomplished various project tasks before the deadlines.

Earlier, I worked on the Sync module between Feb 2018 and March 2019.

Education

UG: **B.Tech/B.E. (Computer Science and Engineering)** from **The LNM Institute of Information Technology** in **2017**

PG: **M.Tech (Computers)** from **Birla Institute of Technology and Science (BITS), Pilani** in **2022**

IT Skills

Skill Name	Version	Last Used	Experience
ANDROID			
C			
PERFORCE			
JAVA			
GIT			
QUICKBUILD			

Languages Known

Language	Proficiency	Read	Write	Speak
English				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time