

Devops Engineer seeking roles in Devops, Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Algorithm, Data Structure, Release Engineering, C, C++, Java, SQL, Linux Shell Scripting, Perforce, GIT



Current Location: Faridabad Total Experience: 4 Year(s) 8 Month(s)

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Hyderabad Highest Degree: B. Tech/B.E. [Computer Science and

Functional Area: IT Software - Application Programming / Engineering]

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Devops, Linux, C, Jenkins, Hudson, Perforce, GIT, Docker, Data Structures, OOPS, Algorithms, Core Java,

Software Development, Software Engineering, DBMS, Release Engineering

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

Devops Engineer with 4 years of experience, Project Management,Requirement Analysis,Algorithm,Data Structure, Release Engineering,C,C++,Java,SQL,Linux Shell Scripting,Perforce,GIT, Jenkins, Hudson.

Work Experience

Samsung India Electronics Pvt. Ltd. as Lead Engineer Jun 2013 to Feb 2018

I worked as Devops(Release) Engineer; worked on version control tool Perforce; FOTA; Hudson; GIT.

Samsung India Electronics Pvt. Ltd. as Lead Engineer

Jun 2013 to Feb 2018

Devops Engineer, Build, Release

Education

UG: B.Tech/B.E. (Computer Science and Engineering) from kurukshetra university, kurukshetra in 2013

IT Skills

C, C++	2020	
JAVA	2020	

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=eb8db221deed8a7270ad689459b5c3240c5c0b054f460b125212490e0...

SQL	2015
Linux shell Scripting	2015
Perforce, Git	2018
HUDSON	2018

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

US Work Status: Need H1 Visa

Countries: India

Job Type: Permanent

Employment Status: Full Time, Part Time