

Project Engineer seeking roles in Software Development, Application Programming, Requirement Gathering, Project Management, System Analysis, Technical Architecture, Process Improvement, Client Management, Python, Core Java, MySQL, JIRA, DevOps, C++



Current Designation: Project Engineer Total Experience: 4 Year(s) 5 Month(s)

Current Company: Wipro Limited Notice Period: 2 Months

Current Location: Kolkata Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Bengaluru / Bangalore, Hyderabad, Kolkata Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Project Engineer, Software Developer, Software Development, Application Programming, Requirement

Gathering, Project Management, System Analysis, Technical Architecture, Process Improvement, Client

Management, Python, Core Java, MySQL, JIRA, DevOps, C++

Verified: Email - id Phone Number |

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

### Summary

Creative & results-driven Project Developer with over 3 years of experience in engagements including Coding, Project/ Program Design & Development, Change Requests and Issue Resolution

Rich exposure in C++ Programming, C System Programming and Debugging with GDB, Kernel Crash Debugging, DevOps, Jenkins and Linux (CentOS) Experience in developing software solutions by studying information needs, conferring with users, studying systems flow, data usage, and work processes Knowledge in Python, Shell Script, Core Java, MySQL, JIRA, Bugzilla, and NAS

Interacted with users for requirement gathering; preparing functional specifications and low-level design documents

Developed solutions for given technical specifications; installing application software and deploying customizations; contributed to code reviews Disciplined in performing analysis, design, verification, demonstration and maintenance of products in a process-driven team environment

# Work Experience

Wipro Limited as Project Engineer Jul 2016 to Till Date

Key Result Areas:

Performing analysis, design, verification, demonstration and maintenance of products in a process-driven, team environment

Participating in and contributing to software improvements (products,

processes, methods, tools), design inspection and code review Liaising with stakeholders during the course of problem diagnoses,

requirements gathering, detailed level design, development, system test and production implementation to ensure that optimal resolutions are achieved

Creating the Daily Status Report (DSR) including key highlights, open defects,

number of test cases executed/pending, and so on

Enhancing modules delivered to production by rewriting and developing new

1/22/2021

code to improve the efficiency and effectiveness of systems Reporting overall status of the project to the client and senior management Optimizing & simplifying the processes by analysing business requirements and rebuilding existing solutions

#### **Education**

UG: B.Tech/B.E. (Computers) from GCELT in 2016

#### IT Skills

Skill Name	Version Last Used Experience
C++	
C System Programming	
Kernel Crash Debugging	
Devops: Jenkins	
Linux (CentOS)	
Python	
Shell Script	
CORE JAVA	
MySQL	
JIRA	
BUGZILLA	
NAS STORAGE	

## **Languages Known**

Language	Proficiency	Read	Write	Speak
English				
Hindi				

### **Affirmative Action**

Category: General

Job Type: Permanent

Physically Challenged: No

Employment Status: Full time

**Work Authorization**