Total Experience: 1 Year(s) 8 Month(s)

Highest Degree: B.Tech/B.E. [Computer Science and

Notice Period: 3 Months

Engineering]

# Prince Raj Karna (1) Featured

System Engineer seeking roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, J2EE, Web Service, Hibernate, Spring Boot, C++, Python, HTML5, CSS3, Ajax, Json, Angular JS



Current Designation: System Engineer -Java

Current Company: Infosys Limited

Current Location: Bengaluru / Bangalore

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: System Engineer, Software Developer, Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, J2EE, Web Service, Hibernate, Spring

Boot, C++, Python, HTML5, CSS3, Ajax, Json, Angular JS

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

### **Summary**

Having 1.7 year of experience involved in software development and web application development using Java ,Angular,Python,Druid and NIFI Technology.

Involved in one end-to-end implementation of SDLC project.

Hands on experience on Spring Boot, Hibernate, Sonar, GIT, webservices, CICD Pipeline, Sql, Druid, Nifi.

Hands on experience in using Tomcat web Server, Oracle - web logic.

Highly flexible and capable of learning new technologies and tools.

Excellent team player and a differentiator in team.

Expertise in Performance Management, Capacity Management and Fault management

Working with off-shore vendor resources and development activities

### **Work Experience**

Infosys Limited as System Engineer -Java

May 2019 to Till Date

**Project Details** 

Support Client of Infosys Limited

Network Performance Monitoring - British Telecom (Wholesale), UK.

Description -

NPM is a component part of Monitoring and Reporting Platform, responsible for the performance monitoring of 21CN network.

NPM primarily has two types of T2R journeys:

Proactive (Proactive alarms/traps)

Reactive (Trouble Ticket Management)

NPM consists of the following components:

Collector

Capability and GUI

Central DB

NPM processes the data feeds from the following sources:

Inventory data from the UII layer

Bulk data from the EMS

Data from network devices using Simple Network Management Protocol (SNMP)

Responsibilities -

Developing various BAU Stories and prepared customer, requirements and have solved issues simultaneously on time.

Also I handle a team and full fill their requirement.

Analyzing and verifying client requirements.

Converting the Business requirements into the SRS - system requirement specifications document.

Guiding the team with the technical solutions and following agile methodology.

Deploying the solution at client location.

#### **Education**

UG: B.Tech/B.E. (Computer Science and Engineering) from National Institute of Science and Technology, berhampur in 2019

#### **IT Skills**

Skill Name	Version	Last Used	Experience
Java, Spring			
Angular js			
HTML, CSS			
C++			
Python, Hibernate			
oracle web logic			
Apache Tomcat server			
MYSQL, ORACLE			

## Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

#### **Affirmative Action**

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time