

Software Engineer seeking roles in Software Engineering, Software Development, Application Development, Project Management, Change Management, Defect Management, Requirement Gathering, Shell Scripting, Kubernetes, Typescript, Node. Js, Docker, Python, MySQL, Java



Current Designation: Software Engineer Total Experience: 5 Year(s) 6 Month(s)

Current Company: Tech Mahindra Ltd. Notice Period: Currently Serving Notice Period

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E. [CSE]

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Software Engineer/Developer, Software Engineering, Application Development, Project Management, Change

Management, Defect Management, Shell

Scripting, Kubernetes, Typescript, Node. Js, Docker, Python, MySQL, Java, Microservices, Spring Boot, Gradle, Maven

Verified: Phone Number | Email - id

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

## **Summary**

5 Years 5 months of experience as Software Developer in software design, analysis, development and implementation of web/windows and client-server applications.

Having an experience on software development in Java, J2EE and Python

Worked on OCCAS, Tomcat and WebLogic

Worked on JavaScript, NodeJS and TypeScript.

Theoretical knowledge on Algorithms

Worked in Agile and SCRUM Method

Solid understanding of software development life cycles

Have a comprehensive grasp of development tools such as Eclipse, Win merge, RTC

(Rational Team Concert), WinSCP, Putty, Visual Studio, VMWare

Exceptional communications abilities and Outstanding analytical skills

Hands-on experience on MySQL, Ant, Gradle, Docker, Kubernetes, Helm

Adopt continuous learning throughout career, collaborate with fellow team members for continuous knowledge sharing and work with complete dedication and commitment towards the welfare and growth of the Organization and self.

# **Work Experience**

Tech Mahindra Ltd. as Software Engineer

Jul 2015 to Till Date

Role:

Participating in the development and review of business and system requirements to obtain a thorough understanding of business needs in order to deliver accurate solutions

Designing application solutions that fully implement business requirements

Developing high quality applications in accordance with established company standards and development guidelines Performing code reviews, unit testing, and system testing, as needed

Reviewing and analysing the effectiveness and efficiency of existing systems and developing strategies for improving or further leveraging these systems

Providing updates to the Senior Manager on daily updates of work, and issues potentially impacting the on time completion or quality of work

Identifying documents related to components as well as maintaining detailed study of same as per the product changes, thereby getting in touch with the product developers

1/22/2021

Working out the new system's requirements & specifications and test strategies; assisting in functional testing of the new system, ensuring that it meets the user specifications

Projects

Project: IPC Unigy Systems Team Size: 5-8 Members) Company: Tech Mahindra

Role: JAVA Developer / Typescript Developer

Period: Dec'15- Till Date

Environment: Core JAVA, MySQL, Linux, Eclipse

Description:

IPC Systems, Inc. is an American company headquartered in the New York-metro area that provides communications platforms, compliance and regulatory, network and cloud-based solutions for the global financial markets. IPC was the first to use Voice over Internet Protocol (VoIP) on the trading floor, thus reducing communication costs. The company introduced the first VoIP-based turret in 2001 and its second generation VoIP based turret, the IQ/MAX, in 2006. The major products are Alliance and Unigy which is the next generation SOA based system.

Unigy is designed specifically to make the entire trading system more productive, intelligent and efficient. Based on an SIP-enabled architecture, Unigy utilizes the latest, standards-based technology to create a Unified Trading Communications (UTC) solution. Unigy is the first and only system to offer a portfolio of devices and applications that serve the entire trading workflow, across the front, middle and back offices.

The call functionality includes intercom calls, line based calls, group calls, speaker calls, conference calls and many more features. Other than basic features in a VoIP platform features like Blue Wave in which the traders can develop customized applications, thereby enhancing the trader's productivity. Role:

Performing development of different modules in application

Troubleshooting the deployment failures in the QE environment

Troubleshooting and providing solutions in the live environment

Contributing in resolving critical/complex change requests, interacting with customer and helping in resolving issues Transferring knowledge to the associates on the product

Conducting weekly status call with onsite co-coordinator to discuss weekly assignments.

#### Description:

IPC Systems, Inc. is an American company headquartered in the New York-metro area that provides communications platforms, compliance and regulatory, network and cloud-based solutions for the global financial markets. IPC was the first to use Voice over Internet Protocol (VoIP) on the trading floor; thus reducing communication costs. The company introduced the first VoIP-based turret in 2001 and its second generation VoIP based turret, the IQ/MAX, in 2006. The major products are Alliance and Unigy which is the next generation SOA based system.

#### Education

UG: B.Tech/B.E. (CSE) from PES Institute of Technology and Management in 2015

#### IT Skills

Skill Name	Version	Last Used	Experience
Java, J2EE, Typescript			
java, mysql			
Windows 7, Windows 10, Linux			
Eclipse, Visual Studio, Win Merge, RTC			
WinSCP, Putty, Visual Studio, VMWare			
Apache Ant, Docker			
OCCAS, WebLogic			
DOCKER		2020	2 Year(s) 6 Month(s)
Kubernetes		2020	2 Year(s) 6 Month(s)
Python	3	2020	2 Year(s) 6 Month(s)

# Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Kannada				

# **Affirmative Action**

Category: General

Physically Challenged: No

### **Work Authorization**

Job Type: Permanent

Employment Status: Full time