Priyanka Pakala 🕡 Featured

Software Engineer seeking roles in Software Engineering, Software Development in Java, Spring, Hibernate, Web services, Change Management, Production Support, Application Support



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

Current Company: BNY Mellon Technology Private Limited Notice Period: 15 Days or less

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

Pref. Location: Mumbai, Pune, Navi Mumbai

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Java, Spring, Hibernate, Web Services, Software Development, Production Support

Verified: Phone Number | Email - id

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

Summary

I have 4.5 years of Java Development experience. I have worked with TCS ,MASTERCARD and BNYMELLON . My main area of experience has been Development and project delivery of various sizes. I have worked primarily on Development in the domain of web based applications. I have also worked in the domain of Payments , Banking applications, Healthcare, Finance, PLM domain. My technological forte is Java ,Spring, Hibernate and Web services.My overall relevant experience is 9.8 years. I owned the applications and was involved in production support and testing as well.

Work Experience

BNY Mellon Technology Private Limited as Software Engineer

Sep 2016 to Till Date

Project MKT (Market Data Services)

Customer Summit,LMS,Murex,RSV,DVI Period September-2016 to March-2020

Description Market Data Services distributes market data from Bloomberg, Markit and other market data sources to the downstream applications. The service also includes the creation of new derived data from these vendor sources. This application centralizes the market data sourcing processes in BNY Mellon Markets. A single set of application interfaces is used to request & receive reference & pricing data. This single set of interfaces will be used by all applications that require data.. Market Data Services provides and distributes end of day pricing, historical pricing, static instrument, reference data and derived market data from many vendors, including but not limited to Bloomberg, Markit, Interactive Data (ICE), to downstream applications. MKT aims to serve every client's data needs with an innovative, high value but cost efficient centralized solution.

? Senior Software Engineer

- * Involved in development of both client and server side code.
- Involved in enhancement of code
- Provide L3 support to the application. Fixed production issues within the SLA.
- * Was involved in analysis and design before the commencement of the development process
- Did end to end releases in both Production and QA environments across various unix boxes and server instances.
- * Involved in process of release management. Raised jiras, opened chat windows for release, took approvals etc
- * Fixed Veracode bugs and did sonar build fixes before going into the release.
- * Handled and performed DR Excercises
- * Developed Automation of Ccar hsitorical data and presented to the client. Saved manual effort with automation from

end to end.

- * Owned some of the applications from end to end
- * reduced the production issues by analysing the recurring issues and then suggesting the fixes to the team by doing POC. Fixed many of them and rest have assigned to the team.
- * Conducted meetings with L1 and L2 support teams and trained them how to resolve issues and imparted knowledge to the team
- * Trained new joiners and imparted knowledge to them regarding the project

Project:

FAM application batch consists of a bunch Of scripts written in a mix of various different languages. The main languages are C++, Java, Perl,

UNIX Shell. All of these scripts have been wrapped under a shell script and

placed on the ESP batch. ESP is the scheduling utility chosen by BNYMELLON for all of its utility purpose. The code on the FAM application batch perform 4 principle functions *Receive the files supplied by the external system, Handle the files. Basically do any transformation/calculation/data generation on/from the data of the receiving files. reports (including the data quality) according the format specified and needed by the target system. * Load a subset of the data into the FAM/HMD time series database to provide historical data services for the downstream system. Presently the downstream systems that are fed with FAM data are Algo (Market Risk Management System) and LMS (Counterparty Risk Management System). There is a possibility of expansion on boarding other downstream systems in need of market data. FAM system adds value to the market data by performing the following functions Format Input data into the way downstream systems requires.*Generate some data via custom calculation servicing the needs of the risk modeling group. Ensures the quality data as per the specification of the downstream system. Provide services for historical market data

- * Involved n development of both client and server side code.
- Involved in enhancement of code
- * Provide L3 support to the application. Fixed production issues within the SLA.
- * Was involved in analysis and design before the commencement of the development process
- * Did end to end releases in both Production and QA environments across various unix boxes and server instances.

Education

UG: B.Tech/B.E. (Computers) from Amravati University in 2003

Other Qualifications/Certifications/Programs:

Sun Certified Web Component Developer

Sun Certified Java Programmer

IT Skills

Skill Name	Version	Last Used	Experience
Core Java, Spring, Hibernate, WebServices			

Languages Known

Language	Profic	ency Read	Write	Speak
English				

Affirmative Action

Work Authorization

Physically Challenged: No Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time