RESUME

Meetu Shukla

Contact: +917498575429s

E-Mail: shuklameetu2020@gmail.com

Present Address: Flat No. 1103-Optima Heights Kesanand Wagholi Pune[Ext. of Kharadi]

Objective

Seeking full time career in an IT / ITES corporation where I can use my expertise towards organizational growth while enhancing my knowledge base.

Summary

- Around 8 years of IT experience in analysis, design, development, implementing and testing of software systems in Java, J2EE and Internet technologies.
- > Strong Knowledge on Application Development using Software Development Life Cycle SDLC using various methodologies like Waterfall, Agile/Scrum.
- Excellent team player with good analytical, strategic planning and interpersonal and communication skills. Highly motivated, enthusiastic and self-starter.
- > Strong application development experience in designing highly scalable and available systems and good understanding of Java best practices, system scalability, and performance tuning.
- ➤ Besides technical capabilities, able to coordinate with different teams, self-motivated and quick learner.
- Familiar with UI side Angular2(Basic Level).

Technical Skills

Domain	Technology/Product	
Programming Languages	JAVA 1.8 or prior version	
JAVA Enterprise Technologies	Servlets, RESTful, Web Services, JMS, JPA	
Frameworks	SpringBoot , Spring [IOC, MVC , Rest Template, Sheduler, Batch,JDBC Template]	
Design Patterns	Microservices , Pubsub , MVC ,Proxy	
ORM frameworks	JPA , Spring Jdbc	
Message Oriented Middleware	Kafka, Spark, Spring JMS	
Application Securities	Spring Securities, Okta SSO	
Cloud Deployment	AWS, Docker, Kubernate	
Unit Testing Framework	Mokito , Junit	
Web Server	Apache Tomcat 6.x-7.x	
Application Server	WebSphere 7x	
Databases	MySQL5.5,Oracle,PostgresSQL and Cassandra	

Meetu Shukla

Development Tools and Build	Intelj, Eclipse
Tools	Maven
Logging Framework	Log4J
Source Control	SVN,CVS, Git
Operating Systems	MS-Windows XP /7

Professional Experience

Position	Company	Experience
Module Lead[E3]	Yash Technology Pvt Ltd [Pune]	Dec 2014 -16 May 2020
Software Engineer	Outworks Pvt.Ltd [Noida] Deployed at client location [Pune]	March 2014- Nov 2014
Software Engineer	Fiserv India Pvt Ltd(Pune)	July 2012-March-2014

Academic Summary

MCA in Computer Application from R.G.P.V University, Bhopal MP with 69% 2007-2010.

Projects Summary

PROJECT# 4

Project Name: Teos Domain: Domain: BFSI Role: Developer Client: Dutch Bank

Environment: Core Java 1.7, Spring3 MVC, Spring Rest Template, Splunk, Kafka, Microservices,

SpringBoot , Docker

Team Size: 5

Duration: Feb 2017 till Current **Description about Product**:

Roles and Responsibilities: Individual contributor.

- Worked in agile framework as an individual contributor Responsibilities include Interaction with Business team in story grooming, reviewing story/acceptance criteria.
- > Developed Kafka producer which send data to the topics through streaming using Spring and core java.
- > Developed splunk connector and Kafka Consumer Api as Rest Api using Springboot and core java which collects data from Kafka producer Api and push data to Splunk.
- > Involved in critical issue fixes and helped other team members as needed.

Developed JUnit test framework and executed unit test cases by using JUNIT for fixes.

PROJECT# 3

Project Name: JDScribe

Domain: Domain: Parts & Marketing

Role: Developer Client: John Deere

Environment: Spring3 MVC, Spring Rest Template, JPA, Sql server, Sql Clinet, Tomcat7, Spring Security

Team Size: 5

Duration: Jan 2015 to Jan 2017

Description about Product: The purpose of this app is to allow the user to conduct a Wiring Harness Routing Quality Assessment (RQA).

The app shall function on an Apple iPad Mini tablet. The app interfaces with the network allowing users to access an RQA file on any tablet.

It also allows administrators to perform various administrative functions such as add new delete, edit activities using web browser.

Roles and Responsibilities: Individual contributor.

- > Study and understand technical & functional specifications of the application.
- Preparing the Deliverables to client.
- > Tracking the defects found in the existing application and logging them in defect tracking tool.
- Conducting daily stand up meetings to get updates from team regularly.
- > Preparing Requirement Documents for all the events related to Event Usage.
- Involved in critical issue fixes and helped other team members as needed.

PROJECT# 2

Project Name: Asset Management Tool

Domain: Internal Website

Role: Developer

Client: IBM INDIA PVT LTD

Environment: Spring[MVC], Hibernate, Oracle, Tomcat7, GWT UI

Team Size: 4

Duration: March 2014 to Nov 2014

Roles and Responsibilities:

- > Study and understand technical & functional specifications of the application.
- Preparing the Deliverables to client.
- Tracking the defects found in the existing application and logging them in defect tracking tool.
- Conducting daily stand up meetings to get updates from team regularly.
- Preparing Requirement Documents for all the events related to Event Usage.

Involved in critical issue fixes and helped other team members as needed.

PROJECT# 1

Project Name: IRD/DEX

Domain: Banking Domain

Role: Developement and Support **Client**: Business Partner Fiserv

Team Size:6

Duration: July 2012 to March 2014

Environment: Core Java, J2EE,Spring,Struts, DB2, Hibernate, Webspher7x.8x, My Eclipse Blue, JMS **Description about Product**: Delivery Express™ (DEX) is an on-line retrieval and delivery system designed to meet the needs of large financial institutions. Functioning as a powerful image server, it enables both Internet and non-Internet applications to access images without concern as to how or where they are stored. With Delivery Express, banks can leverage their existing image capture and storage infrastructures to enhance customer service and reduce operating costs. For example, Wells Fargo now has 3 different Check Image Archives and can access all 3 seamlessly.

DEX Delivery Functions:

On-line Viewer (CheckView/WIV): CheckView offers viewing options, including full image manipulation (zoom, rotate, etc.) and other delivery options, such as a "mailbox". The mailbox feature allows the results of an image and/or index request to be delivered to a user's mailbox. Again, this feature of DEX is not currently used by Wells Fargo. Instead, it has been replaced by Wells Fargo's own Wells Image View (WIV).

Infoprint: Through the use of IBM's Infoprint software, DEX can deliver check images and related data in Adobe's Acrobat Reader format (.pdf) to multiple logical delivery points:email, fax and print.

MQ Series: Through the use of IBM's MQ Series software, DEX can deliver check images and related indexes to multiple logical delivery queues. Currently, Wells Fargo delivers indexes/images to these queues for the K2 group and the Secure Document Delivery (SDD) group.

Roles and Responsibilities:

- > Study and understand technical & functional specifications of the application.
- > Development of New event for IRD/DEX as new requirement.
- Preparing the Deliverables to client.
- Tracking the defects found in the existing application and logging them in defect tracking tool.
- Conducting daily stand up meetings to get updates from team regularly.
- Preparing Requirement Documents for all the events related to Event Usage.
- > Involved in critical issue fixes and helped other team members as needed.

Personal Details

Name (Full Name) : Meetu Shukla
Husband's Name : Abhay Dubey
Date of Birth : 15th Feb 1983
Marital Status : Married
Languages Known : English, Hindi

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

DATE: Meetu Shukla

Meetu Shukla