

MS. SUCHITA MAHAJAN

Contact: +91-9370520618

E-Mail: suchitamahajan68@gmail.com

PROFILE SNAPSHOT

- MCA, MCM (University Topper) with around 7 years of experience in Java JEE and latest open source technologies.
- Acquired knowledge of system development life cycle including study of specifications, requirement gathering, designing, integration, GUI, Unit testing, documentation and support
- Well versed with various computer technologies, software/web development and relational databases
- An individual with effective communication, analytical and team building skills
- Capable of managing software development operations involving requirement gathering, feasibility analysis, programming & coding
- Handling various technical aspects like software scheme design, coding of modules, monitoring critical paths & taking appropriate actions
- Providing post-implementation application maintenance and enhancement support to the client with regard to the software application

EMPLOYMENT HISTORY

- 25th Oct'18 – Till date Tech Mahindra
Role assigned: Tech Lead
- 18th Aug'16 – 19th Oct'16 eClerx Service Pvt. Ltd.
Role assigned: Senior Analyst
- 4th May'15 – 2nd Aug'16 GS Lab Pvt. Ltd.
Role assigned: Software Engineer
- 4th June'13 – 30th April'15 WebClick Solutions Pvt. Ltd.
Role assigned: Software Engineer
- 11th July'12 – 31st May'13 LocationGuru Solutions Pvt. Ltd.
Role assigned: Software Developer

TECHNICAL SKILLS

Programming Languages : Java 8
Web Technologies : RESTful Web Services, JUnit, Mockito, Javascript, JQuery, Kendo UI, Gradle, Maven, Springboot, Spring, Hibernate, Microservices
RDBMS : MySQL and Oracle
Web/App Servers : Tomcat, JBoss and WebSphere Application Server
Tools : Eclipse, STS, Firebug, Tortoise SVN, Git, JMeter, DBVisualizer and SQLYog
Operating Systems : Linux

EMPLOYMENT DETAILS

IMPACT (Reference Data Project)

Organization : eClerx Service Pvt. Ltd.
Period : Aug'16 – Oct'18
Technologies : Core Java, RESTful Services, Springboot, SQL, JBoss, JMeter, Kendo UI
Role : Senior Analyst
Description : Impact collects static reference data from various data vendors, refines it and persists it in the specific format. Then this data is provided to downstream applications and users in the desired format.

Responsibilities:

- Worked as individual contributor.
- Worked on RESTful Web Services and UI development.
- Worked on analysis and implementation of requirements, Unit testing and documentation.

Integrated Reporting Facility (IRF)

Organization : GS Lab Pvt. Ltd.
Period : May'15 – Aug'16
Technologies : Java, RESTful Services, WebSphere App Server, DB2, DBVisualizer
Description : Integrated Reporting Facility is the interface provided to the users to get the usually required reports very easily without knowing very fine details about the tasks. These users include managers, admins, who knows the minimum details and needs the reports on regular basis.

Responsibilities:

- Worked as individual contributor.
- Worked on server side as well as client side validations and UI development.
- Worked on analysis and implementation of requirements, Unit testing and documentation of modules.

Service Request Tool (SRT)

Organization : WebClick Solutions Pvt. Ltd.
Period : June'13 – April'15
Technologies : Java, Spring, Hibernate, HTML, CSS, JQuery, JUnit, MySql, SQLyog, Tomcat
Description : SRT allows users to electronically submit and manage service requests on the web. It highly improves the performance over managing the requests on paper.

Responsibilities:

- Worked on server side as well as client side validations, also on UI development.
- Worked on analysis and implementation of requirements, Unit testing and documentation of modules.
- Support and enhancements in the project.

Vehicle Tracking System (VTS)

Organization : LocationGuru Solutions Pvt. Ltd.
Period : Jul'12 to May'13
Technologies : Java, Spring, Hibernate, JavaScript, JQuery, JUnit, MySql, Tomcat
Description : VTS allows users to keep track of their vehicles. There are various advantages of this system like, fleet management, surveillance, fuel monitoring, distance calculation, stolen vehicle recovery.

Responsibilities:

- Worked on business logic, requirements, coding for various modules, Support and enhancements in the project.
- Worked on server side as well as client side validations
- Used features like server-side processing using Data Tables, reporting with Jasper Reports and unit testing using JUnit.
- Worked on analysis and implementation of requirements, Unit testing and documentation of modules.

TRAINING ATTENDED

- Attended 4 days training for Python 3 conducted in company

ACADEMIC QUALIFICATIONS

- MCA from RTM Nagpur University, Nagpur in 2012 (68.82%)
- MCM from Nagpur University, Nagpur in 2009 (77.40% University Topper)
- B.Sc. from Nagpur University, Nagpur in 2007 (56.07%)
- 12th from L.A.D. College, Nagpur, State Board in 2004 (65.67%)
- 10th from Vidya Mandir, Nagpur, State Board in 2002 (79.73%)

OTHER COURSES

Completed Udemy courses on Docker, Gradle, Jenkins, Springboot, Microservices and Amazon Web Services