Megha Rathi

megha.rathi.nov21@gmail.com +91-9711703565

Career Summary:

Seven Plus years of industrial experience in software development equipped with technical expertise in Core Java, JEE, Spring, Hibernate, SOAP and REST WebServices, SpringBoot.

- Have worked with Web Technologies like Angular ,HTML and CSS
- Exposure to Agile Methodology.
- Having ability to lead a team and take ownership of application or technical design and development.
- Demonstrated abilities in areas of requirements analyzing, coding and Unit Testing.
- Good exposure of Telecommunication domain.

Technical Skills:

Programming Languages Java 8

Framework Spring, Hibernate
Development tools Eclipse, Sublime Text
Database Oracle, MySQL

Web Technologies JSP, Servlet, HTML, CSS, Bootstrap, Angular

Servers Apache Tomcat

Methodology Agile

Source Code Control Maven, GIT, CVS, SVN, Jenkins

Project Management JIRA, Confluence, Rally

Experience:

TELUS International (Xavient Digital is now TELUS International)

Applications Development Module Lead

June 2020 – Present

Xavient Digital – powered by TELUS International

Senior Software Engineer Dec 2014 – June 2020

Accenture Services PVT Ltd

Software Engineering Analyst June 2014 – Nov 2014

National Informatics Centre, GOVT Of India Payroll :Neelkanth Digital Infonet Pvt Ltd

Programmer

February 2014 – June 2014

Purple Leap (A Plus Education Solutions PVT Ltd.)

Trainee

Aug 2012 – July 2013

Education:

B.TECH (IT), 2011 from Uttar Pradesh Technical University with 72.9%

Projects:

Organization: Xavient Digital

Project Title: Biller Isolation, **Client:** Charter Communications **Environment:** Spring, Hibernate, JPA, Webservices Soap, Rest, Spring

Boot, Kafka, JUnit, Mockito, Maven, Tomcat, Oracle, Microservices, Multithreading

Description: The Charter Gateway Ordering UI invokes enterprise webservices to interact with the Solo Db or csg biller. Enterprise services calls solo or core webservices to retrieve the required offers and sends them as response to the Gateway Ordering UI.

Roles and Responsibilities:

• Requirement Gathering

- Development of Soap and Rest webservices
- Developed various Web Services which provides a solution to the client where most biller data is represented to applications in a standardized fashion where user interfaces or applications do not need to be aware of the underlying vendor specific billing database.
- Writing Junit test Cases

Organization: Xavient Digital

Project Title: Spectrum Core Management, **Client:** Charter Communications

Environment : Angular2, Spring, Hibernate JPA, Spring Boot, Rest, Webservices, HTML and

CSS

Description : SPC project involves designing and coding application components to interact with the database for the CRUD operations via the UI. This project basically developed for the charter support team It involves creation of new pages to adhere to the functionalities required for the Charter customer support employees.

Roles and Responsibilities:

- Designed and coded the pages using Angular2.
- Developed Rest webservices.

Organization: Accenture Services Pvt Ltd.

Project Title: T-Mobile, Client: Deutche Telekom

Environment: AngularJS, Chai, Mocha, Karma, HTML5 and CSS3

Description: T-Mobile project involves designing and coding application components in an agile environment utilizing a test driven development approach to create new functionalities for the T-Mobile website. It involves creation of new pages to adhere to the functionalities required for the T-Mobile customers.

Roles and Responsibilities:

- Involved in sprint planning and planning poker.
- Designed, Coded, Debugged and tested the pages using AngularJS.
- Involved in writing the Unit Test Cases for the controllers using AngularJS testing framework.
- Played as lead role for some of the modules.
- Involved in giving sessions to large masses on testing framework, technology and application overview.
- Involved in creating the designed document for the application.

Organization: National Informatics Centre, GOVT Of India

Project Title: CollabODS (Collaborative Digital Diagnosis System NKN Model Project

Skeletal Imaging Using X-RAY), Client: AIIMS Environment: Core Java, Swing, RMI, SQLite, Linux

Description: CollabDDS provides an integrated online environment to visualize medical and dental images for diagnosis and treatment planning. Remote Health Centers can be connected to expert radiologists and doctors in centers of Excellence, by suitable tools and channel for data transmission and diagnosis. CollabDDS also provides the experts a common platform to collaborate. This model project has been funded by the National Knowledge Network. (www.collabdds.gov.in). This Project is running in AIIMS and other medical facilities

Roles and Responsibilities:

- Requirements Gathering and Analysing
- Coding
- Unit testing
- Bug Fixing

Achievements:

- Employee Of The Quarter award from Xavient Digital.
- Best Performance award from National Informatics Centre.

MEGHA RATHI