

Yogesh Patil

Java Full Stack Developer

Phone: +91 9579055571

Email: yogeshpatil25aug@gmail.com

SUMMARY

Over all 6 years of experience as a problem-solving enthusiast 5 years of which are coupled with industry experience in java software development. I have application development and testing experience personally as well as professionally with **Java, Spring, Hibernate, Spring Boot, Spring Rest, Rest API, Angular, JavaScript, HTML, CSS, Bootstrap** etc. I enjoy learning new ways to solve hard problems by utilizing my programmer toolbox and adding new tools each year.

CORE COMPETENCIES/SKILLS

Operating Systems	Windows 7, Windows 8, Windows 10
Programming Languages	Core Java, J2EE, Java 1.7/1.8
J2EE Frameworks	Servlet 4.x, JSP 2.x, JDBC 4.x
Web and UI Technologies	HTML 5.x, JavaScript, jQuery, AJAX, JSON, Bootstrap 4.x
UI Framework	Angular
Frameworks	Spring 5.x, Hibernate 5.x, Spring Boot 2.x
Databases	MySQL 5.5, IBM DB2, Oracle 10g
Servers	Tomcat 8.x,9.x, WebLogic 10c, Jboss 4.2
Development Tools	Eclipse, MyEclipse, STS, SVN Tortoise, iReport 4.7, Gradle 6.x, GIT
SOA and Web Services	Restful API, Spring REST
Others	IBM Watson AppBuilder, IBM Watson Explorer Engine

PROFESSIONAL EXPERIENCE

Java Full Stack Developer

DXC Technology India Pvt. Ltd. (Formerly CSC India Pvt Ltd) - June 2017 – Till Date

Key Deliverables:

- Responsibilities Involved in project plan meetings with clients, business analysts and team members to analyze business requirements and translated business requirements into working model using Agile methodology.
- Developed code fixes and enhancements for inclusion in future code releases and patches.
- Used JAX-RS, Spring, Spring Rest, Spring boot, hibernate technologies to develop the web services, generate stubs and consuming the existing services.
- Developed the view-controller components using Servlets/JSPs, JavaScript, CSS3, HTML5, Bootstrap and Angular.
- Used the responsive utilities of the Bootstrap frameworks to facilitate the design displaying properly on different devices.
- Implemented business tier using Spring IOC and MVC.
- Worked on servers like Apache Tomcat, JBoss EAP and IBM WebSphere Application.
- Server Worked on tools and IDEs like Eclipse IDE, IBM Watson Application Builder, IBM WEX Engine, DBEaver, SVN etc.
- Modified existing databases to meet unique needs and goals determined during initial evaluation and planning process by using IBM WEX Engine, IBM DB/2 and DBEaver.

Yogesh Patil

Java Full Stack Developer

Phone: +91 9579055571

Email: yogeshpatil25aug@gmail.com

Java Developer

VALUELABS LLP - July 2015 – June 2017

Key Deliverables:

- Responsibilities Involved in the analysis, design, and development and testing phases of Software
- Development Life Cycle (SDLC).
- Skills used to develop the application Java, Spring, Hibernate, Spring Rest, JAX-RS, Spring Boot, JavaScript, HTML5, CSS3, Bootstrap, jQuery, etc.
- Use Agile (SCRUM) methodologies for Software Development.
- Implemented the application using Spring, Hibernate Framework which is based on Model View Controller design pattern.
- Responsible for all parts of dev process, including planning, design,
- development, testing and maintenance.
- Used JavaScript for client-side validation.
- Involve in coding and bug fixing.
- Analyzing Functional Requirement and documenting the components developed.
- Worked on servers like Apache Tomcat server.
- Maintenance, Support of the production.

Java Developer

CBT InfoTech Pvt Ltd (Worked at client Tata Communications Ltd) - October 2014 – July 2015

Key Deliverables:

- Responsibilities Involved in the analysis, design, and development and testing phases of Software
- Development Life Cycle (SDLC).
- Skills used to develop the application Java, Spring, Hibernate, Spring Rest, JAX-RS, Spring Boot, JavaScript, HTML5, CSS3, Bootstrap, jQuery, etc.
- Use Agile (SCRUM) methodologies for Software Development.
- Responsible for all parts of dev process, including planning, design,
- development, testing and maintenance.
- Implemented the application using Spring, Hibernate Framework which is based on Model View Controller design pattern.
- Used JavaScript for client-side validation.
- Involve in coding and bug fixing.
- Analyzing Functional Requirement and documenting the components developed.
- Maintenance, Support of the production.

EDUCATION

- Master of Computer Application (MCA) from Rajiv Gandhi Technical University, Bhopal in 2012.
 - Bachelor of Science in Computer from DAVV, Indore in 2009.
 - 12th from M.P. Board in 2006.
 - 10th from M.P. Board in 2004.
-

Yogesh Patil

Java Full Stack Developer

Phone: +91 9579055571

Email: yogeshpatil25aug@gmail.com

PROJECTS

Project: Watson CSR Dashboard

Project Description: CSR Watson is Dashboard implementation for BPO services which has reduced the caller time to a very large extent with its features thus providing a great performance aspect and provide all policy details on single page.

Technologies Used: Java 1.8, IBM Watson Application Builder, IBM WEX Engine, IBM DB/2, IBM CICS Transaction Gateway, JAX-RS, Spring Boot, Spring, Spring Rest, Hibernate, Angular, CSS, JavaScript, Apache Tomcat 9, Jenkins.

Clients: Global Atlantic Financial Group, Wilton RE Insurance and Prudential Financial.

Responsibilities:

- Installing IBM WEX Engine, IBM Watson Application Builder etc. and configure them for new production environment.
- Writing endpoints and consuming web services on UI using Ruby and JavaScript.
- Writing Java Web Services for CSR Dashboard known as Cyberlife Services.
- Working on third party Java frameworks like Log4j.
- Deploying web applications to Apache Tomcat and IBM WebSphere Application Server.
- Working on IBM WEX Engine to make search results faster and efficient.
- Involve in coding and bug fixing and analyzing Functional Requirement.
- Maintenance, Support of the production.

Project: Sun Life Emp-App

Project Description: Sun Life Financial Asia Service Centre (SLF ASC) is looking for an employee engagement platform that could be leveraged using a Mobile App solution. The App will be an information center for the employees and will enable collaboration among employees as well as provide easy mechanisms for administrative tasks.

Technologies Used: Java 1.7, JAX-RS, JAX-RS, Rest Api, Spring, Spring Rest, Hibernate, JavaScript, Apache Tomcat 8.

Clients: Sun Life Financial.

Responsibilities:

- Involve in coding and bug fixing and analyzing Functional Requirement.
- Working on third party Java frameworks like Log4j.
- Deploying web applications to Apache Tomcat Server.
- Maintenance, Support of the production.
- Documenting the components developed.

Project: eEnrollment

Project Description: Benefitfocus is a platform for two markets i.e Employer and Insurance Carriers. Employers enroll their data to get proper plans, offers from respective insurance carriers. Currently, it is serving around 25 million users which include some big brands like Google, Snap Fish, Mc Donald's etc..

Technologies Used: Java 1.7, JAX-RS, JAX-RS, Rest API, Spring, Spring Rest, Hibernate, JavaScript, Apache Tomcat 9, Jenkins.

Clients: BenefitFocus

Yogesh Patil

Java Full Stack Developer

Phone: +91 9579055571

Email: yogeshpatil25aug@gmail.com

Responsibilities:

- Involve in coding and bug fixing and analyzing Functional Requirement.
- Working on third party Java frameworks like Log4j.
- Deploying web applications to Apache Tomcat Server.
- Maintenance, Support of the production.
- Documenting the components developed.

Project: UnderRight

Project Description: UnderRight is a new insurance underwriting and ACORD compliant data capture solution. This is the rich web-based platform which delivers data capturing, streamline workflow, rules-based underwriting and collaboration tool in one integrated solution to set accurate underwriting expectation early in sales cycle.

Technologies Used: Java 1.7, JAX-RS, JAX-RS, Rest API, Spring, Spring Rest, Hibernate, JavaScript, Apache Tomcat 7.

Clients: BenefitFocus

Responsibilities:

- Involve in coding and bug fixing and analyzing Functional Requirement.
- Working on third party Java frameworks like Log4j.
- Deploying web applications to Apache Tomcat Server.
- Maintenance, Support of the production.
- Documenting the components developed.

PERSONAL DETAILS

Full Name	:	Yogesh Patil
Date of Birth	:	25/08/1988
Marital Status	:	Married
Nationality	:	Indian
Language known	:	English, Hindi, Marathi

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Yogesh Patil
