CAREER OBJECTIVE

Creative, dedicated, dynamic, highly skilled Developer with 8+ years of IT experiences in Java technologies, seeking a challenging role to be a part of your company's growth and success. Seek to learn and grow more into the fast-growing field of Software Development. Contribute through my knowledge and skills in an organization that provides a challenging environment and promotes career development

AREAS OF INTEREST

Application Development | Game Development | Website Development | Java Programming

TECHNICAL SKILLS

Primary Skills	Core Java, Web Services (REST), Microservices (Java Spark), J2EE (Servlets, JSP), JSF 2.0 (MyFaces).		
Secondary Skills	HTML, CSS, JavaScript, jQuery, Bootstrap3.0, jUnit, Hibernate (Basics), Data Structure and Algorithms.		
IDE & Tools	RAD, Eclipse, Sonar, Hyperion.		
Database	PostgreSQL, Neo4J, IBM DB2.		
Web Server	IBM Application Server, IBM Portal Server, Apache Tomcat.		
Domain	Health Insurance, Database Analytics (R&D).		
Other Utilities	C, C++, VB.NET, ASP.NET, Selenium.		

PROFESSIONAL SUMMARY

- 8+ years of experience in Java with both Product & IT Services Organizations.
- Handled various small Projects having direct interactions with Clients. Have an ample amount of knowledge in Dealing with Clients.
- While performing R&D in various Technologies, have solved various complex coding problems to improve product efficiency at the same time reducing overall runtime.
- Have worked in various roles which vary from Developer to Production Support Resource and also an Automation Test case developer thus can help in the end to end Application development.
- Walk through the Business Specs, Technical Specs with onsite counterparts and attending scrum with onshore regarding status update meeting daily.
- Always a team player and help new members in getting used to the Application.
- Learn New Technologies on the go thus helping the team to achieve their Targets more easily and with better efficiency.

EXPERIENCE

Company: Teradata

<u>Joining Date:</u> 1st May 2017 - To date

Project: Project Y (1st May 2017 - To Date)

<u>Technologies:</u> Core JAVA 8, JavaSpark, Jetty, Postgresql, Linux (ubuntu server), JSON, Jenkins, Git, Eclipse, Docker, Kubernetes, Apache Kafka, Logstash, Filebeat.

Build a collection of REST Platform using JavaSpark Microservice Framework which will deal with migration aspects of software. Primary role was designing entire architectural flow for microservices, their communication aspects, deployment, unit testing and so on. Project heavily uses multithreading and various asynchronous call mechanisms to solve a variety of design level problems.

Project X (1st May 2017 - 31st Jan 2018)

<u>Technologies:</u> Core JAVA 8, JavaSpark, Jetty, Postgresql, Linux (ubuntu server), JSON, Jenkins, Git, Eclipse, Docker.

Build a REST Platform using JavaSpark Microservice Framework. Designed entire architectural flow for various microservices involved, wrote complex XML Parsing logic with the help of Java Streaming Parser. Made REST calls to third-party systems to fetch information on need basis as well created a periodical data extractor with Java Scheduler. Wrote a wide variety of JUnit test cases, developed a logging facility to track all the application logs using Log4j. Involved in all phases of the projects which include detail design, coding, unit testing, and integration testing.

Company: CGI

Joining Date: 24th Feb 2014 - 24th Apr 2017

Project: OneView Rewrite (1st July 2015 - 24th April 2017)

<u>Technologies</u>: Core JAVA, Collections, REST, jQuery, JSF2.0, DB2, IBM WebSphere Portal 8.x, Sonar, Agile

Methodology.

Oneview2.0 is an enhanced OneView application with a dashboard format. It provides a holistic view of customer experience with Cigna that has capabilities to push just-in-time experience information and decision guidance knowledge management content to CSA. It helps the CSA users to more quickly and accurately resolves customer's inquiry, reducing customer's effort, enabling customer segmentation service models and providing more personalized service for customer interaction capabilities.

<u>Project:</u> OneView Chordiant Replacement & Support (24th Feb 2014 – 30th June 2015) <u>Technologies</u>: Core Java, Collections, REST, Spring, DB2, Sonar, Agile Methodology, Hyperion, DB2.

Was a part of Oneview Development Team which worked on Removal of Chordiant Framework and its replacement in Oneview Application with frameworks like Spring, Hibernate etc. Also worked for Oneview Production Team to generate reports and monitor jobs on Production Server.

AWARDS

- Got POB (Pat on the Back) Award for my dedication towards various releases in Chordiant Removal Project.
- Got POB (Pat on the Back) Award for my dedication towards various releases in Oneview Rewrite

EDUCATIONAL QUALIFICATIONS

Year	Degree	Name of the Institution	Aggregate
2009-13	B. Tech Computer Science	Shri Mata Vaishno Devi University, Katra	7.63
2009	CBSE Board(XII)	K.C Public School, Jammu	73.8%
2007	CBSE Board(X)	K.C Public School, Jammu	85.8%

OTHER CERTIFICATES

- SAFe® AGILIST 4.6
- TERADATA 14 CERTIFIED Professional
- <u>INDUSTRIAL TRAINING</u> from IPRIMED Banglore.
- SUN CERTIFIED PROGRAMMER FOR JAVA PLATFORM from DOEACC CENTRE
- MICROSOFT ASP.NET(Website Development Software) from DOEACC CENTRE
- PHP/My SQL from NIIT
- NETWORK TECHNOLOGY AND DEVICES from HCL Career Development Centre