**Curriculum Vitae**

**Bhargava Sai Teja Pyde**

Mobile: 3314018894

Email: Bhargavasaiteja@gmail.com

|  |
| --- |
| Experience Summary |

* **Technology Specialist with 2 years of total expertise of experience in** Architecture, Analysis, Design, Development **of** distributed and Web applications using **Java-J2EE, AngularJS, HTML, CSS, JSP, XML, JAXP, AJAX, JQuery, Servlet, JDBC, ORM, Hibernate, SPRING, JPA, EJB, JNDI, Web services**
* Experienced with **IBM WebSphere Application Server**, **Oracle WebLogic application servers, JBOSS** and **Apache Tomcat Application Server**
* Expertise in back-end procedure development, for Database Applications using **Oracle 9i & 10g, SQL and PL/SQL**
* Have good experience in using Version Controlling tools **(GIT, CVS, VSS, CM SYNERGY) and defect tracking tools like Clear Quest, Quality Center and JIRA**
* Experienced in methodologies like **Agile, Scrum** and **waterfall** approaches.

|  |  |
| --- | --- |
| Technical Skills | |
| **Hardware / Platforms** | Windows 98/XP/2000/7/10, Linux, UNIX |
| **Programming Languages** | Java J2EE, C, C++, JSP, XML, SQL |
| **Scripting Languages** | Angular JS, HTML, JavaScript, CSS, JQuery |
| **Databases** | Oracle 10G, Oracle 11g |
| **XML Schema** | DTD, XSL, XSLT |
| **Application Tools** | Eclipse, Microsoft Office tools, Net Beans, Apache tomcat, JIRA |

|  |
| --- |
| Education |

|  |  |  |
| --- | --- | --- |
| **Title of the Degree with Branch** | **College/University** | **Year of Passing** |
| Master of Science in Computer Information Science(MCIS) | Southern Arkansas University, Arkansas | 2015 |
| B.tech in Electronics & Communication Engineering | SRM University, Chennai | 2014 |

|  |
| --- |
| Career Achievements |

* End to End knowledge on Enterprise Content Management life cycle.
* Customer appreciations for good work and task fulfillments.
* Recognition and got appreciated by top level management for innovative work and cost saving.
* Received two times Oscar Bright Spark awards in appreciation for exemplary and outstanding performance.

|  |
| --- |
| Project Experience |

Project #3:

|  |  |
| --- | --- |
| Title | Software Developer |
| Client | CENTENE CORPORATION |
| Tools | Java, AngularJS, HTML5, CSS3, **Spring Framework** |
| Team Size | 35 |
| Period | August 2017 – Present |
| Location | Rancho Cordova, California |

**Project Description**:

##### **Health Net, Inc.** is an American health care insurance provider. HMO, POS, insured PPO and government contracts subsidiaries provide health benefits to approximately 5.9 million individuals in all 50 states and the District of Columbia through group. Which was recently acquired by **CENTENE CORPORATION.** During my tenure with **CENTENE, I worked on** OCOE Applications which receives data extract from various operating systems, compose the data and make the data ready for printing and also archive the pdf or csv version of the documents composed. OCOE System has implemented the below tools: Command Center for job processing, Dialogue for document composition, Finalist for address cleansing, and Verity for archival purpose.

##### *Role and Responsibilities:*

* Understanding business objectives and implementation of business logic.
* Designed and developed Business Services using **Spring Framework** (Dependency Injection) and DAO Design Patterns.
* Developed a single page eligibility verification module using **AngularJS, HTML5, CSS3**
* Used **XML, XSD and JSON** messages for Data transfer. Used JAXB API and DOM for XML parsing messages.
* Used **Hibernate** to store the persistence data into the Oracle database.
* Implemented **spring framework** inversion of control principle for beans. .
* Implemented Web Services in JAXP based on **SOAP** protocols using XML and XSLT extensively for data transfers Use of **Multithreading** and Collections Framework including List, Map etc.
* Used Spring-JDBC configuration to manage some transactions across multiple database.
* Used Statement, Prepared Statement and Callable Statement classes for implementing the database interfaces.
* Maintained the source code in **GIT**.
* Involved in **Jira Testing**, User Acceptance Testing and Bug Fixing.
* Involved in creation of an automated build environment for application using Jenkins, SVN, Maven, and deployed JAR, WAR, EAR files.

Project #2:

|  |  |
| --- | --- |
| Title | Software Developer |
| Client | **Kaiser Permanente** |
| Tools | **J2EE/J2SE, Java 7.0, Java Script, Angular JS, Spring, Spring Batch, Hibernate, REST** |
| Team Size | 10 |
| Period | January 2017 – August 2017 |
| Location | Pleasanton, California |

**Project Description**:

**Kaiser Permanente** is America's one of largest not-for-profit **health care organization**, serving 8.1 million members in 9 states and the District of Columbia. An integrated health delivery system, Kaiser Permanente organizes and provides or coordinates members' care, including preventive care such as well-baby and prenatal care, immunizations, and screening diagnostics, hospital and medical services, and pharmacy services.

##### *Role and Responsibilities:*

* Requirements Study on Changes and Enhancements.
* Development of Client and server-side layers using **Java**, **Springs and Hibernate**.
* Designed and developed front end of the application using **HTML, JQuery, JSF, JavaScript and CSS.**
* Have used **Spring** **Dependency Injection** and **Aspect-Oriented Programming** techniques at the server-side implementation.
* Involved in **application performance** tuning by working on methods that run slowly and optimizing them thereby increasing the application **productivity**.
* Worked with development of packages and procedures using **PL/SQL** and functions using **PL/SQL.**
* Have configured and used **JMS API** for the purpose of sending and receiving messages and communication between systems
* Deployed EAR file to Development environment using WebSphere administrative console
* **Event Driven program** is used to develop UI components with the help of Flex/**Cairngorm** libraries.
* Demonstrated features of Subversion (SVN) source code management tool to familiarize other developers.

Project #1:

|  |  |
| --- | --- |
| Title | Software Developer |
| Client | **PepsiCo Inc** |
| Tools | **J2EE/J2SE, Java 7.0, Java Script, Angular JS, Spring, Spring Batch, Hibernate, REST, JUNIT, JDBC, JMS, Apache Axis 2.0, MongoDB** |
| Team Size | 5 |
| Period | August 2016 – January 2017 |
| Location | Plano, Texas |

**Project Description**:

##### **PepsiCo** is a leading global food and beverage company with brands that are respected household names throughout the world. This project involves developing reports about newly launched **PepsiCo** products, that are used by internal business and ecommerce teams to monitor the sales of new products. Basically, this project is having 10 types of reports. User will enter Location number and **UPCS** code based on that we will invoke **REST** **Web services** and display the result to the user.

##### *Role and Responsibilities:*

* Designed and developed the application using **Agile** methodology and followed **TDD**.
* Designed dynamic and browser compatible pages using **JQuery, JavaScript** and **Angular JS**.
* Used **Micro services** architecture with **Spring Boot** based service through **REST**.
* Designed and developed Business components and Integrated with **Spring** framework.
* Involved in configuring and integrating **Spring** and **Hibernate frameworks**.
* Involved in design and implementation of **MVC architecture** in different modules.
* Responsible for writing utility classes, UI development using **CSS, HTML, JavaScript, AngularJS**.
* Played key role in the design and development of application using **J2EE** **and REST web service** for Service Oriented Architecture (**SOA**) with **JSON**.
* Experienced working on **IBM MQ** for messaging
* Created **RESTfu**l APIs in Express and returned logic through **AngularJS** data binding.
* Used **Mongo DB** to import the data into and feed into web services and displayed it onto the browser.
* Wrote the **DAO's** to access the database using **JDBC** calls.
* Developed **REST service** documentation using Swagger UI and developed test cases using **Junit** and **Mockito** frameworks.

(Bhargava Sai Teja Pyde)