**Mob:** 9985770496 Email: [Janaiah.Kaatla@coforge.com](mailto:Janaiah.Kaatla@coforge.com)

**Janaiah Kaatla** - Angular / Java / Spring Boot/ Full Stack /Micro Service/JUnit/ AWS

|  |
| --- |
| ***Professional Summary*** |

* **11.3+ years** of IT experience in Software Design, Development of various client/server and web based Enterprise Applications using different tools and technologies.
* Experience in product development **from Scratch, POC’s**.
* Expertise in working with **Angular**, **HTML, JavaScript, jQuery,** and **Ajax**.
* Expertise in using **Core Java, Java 1.8** with **Object Oriented Programming Concepts (OOPS**).
* Working experience of **MVC architecture** with **Spring Boot, Spring 3**, **Struts 2, Struts 1.x,** and **JSF.**
* Experience in working with **Micro services, Rest API Services** and **Junit**
* Experience in Cloud Technologies like **AWS** and **Azure**
* Expertise in building **PL/SQL**, and **SQL queries**
* Experience in **Hibernate ORM Tool**
* Experience Relational Database like **MS SQL Server, PostgreSQL, Oracle, DB2,** and **My SQL**.
* Experience with **Application Servers** and **Web servers** using **IBM WebSphere, JBoss, and Apache Tomcat.**
* Experience with IDE tools **InteliJ, Eclipse** and also with **version controls like SVN, Git hub,** and **Microsoft Git.**

|  |
| --- |
| ***Domains*** |

**Banking, Energy, Mines, Educational,** and **Pharmaceutical** domains.

|  |
| --- |
| ***Skills*** |

|  |  |
| --- | --- |
| **Primary Skills** | Angular 2+, JAVA, Spring, Spring Boot and AWS |
| **Category** | JQuery, TypeScript, Javascript, Html, CSS, Java 1.8, Spring Core, Spring Boot, Spring JDBC Template, Spring JPA,Hibernate, Junit, Sonarqube, Optimise the SQL Queries, PL/SQL |
| **Sub Skills** | JavaScript, JQuery, and Ajax, Struts 2, JSF, Hibernate, Microservices, MS SQL, PostgreSQL, J-Meter, Oracle, DB2, and My SQL, Git, SVN,Bit bucket, Maven, Ant, InteliJ, Eclipse, and NetBeans, WebSphere, JBoss, Apache Tomcat, Sun Application Server, Agile and Waterfall |

|  |
| --- |
| ***Projects*** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Profile : Continuous Governance and Confluence, Santander** | | | **Technical Analyst** |
| **Project Type** | Web-based application and Back end Micro Services | | |
| **Project Domain** | Banking | | |
| **Client** | Santander | | |
| **Duration** | Nov 22 to Mar 23 | | |
| **Location** | Hyderabad | | |
| **Team Size** | Project : 7 | Module : 3 | |
| **Technologies** | Java1.7 and Java 1.8, Spring Boot 3.x.x, JUnit, Maven, My SQL, Confluence Rest API, SQL Queries, PL/SQL, and Bat script | | |
| **Project Overview:** | 1) Design Web based applications UI Angular and BE Spring Boot with Three Micro Services for Governance Control Centre.  2) Designed Desktop based applications for creating Confluence pages based on excel data and extract files, and Json file from JSON Response. | | |
| **Roles**  **& Responsibilities** | * Develop the web-based applications for information flows between agile product teams, change governors and senior decision makers (PIM) and desktop applications for creating/updating/deleting confluence project and extract files, and Json file from JSON Response. * Developed **Spring Boot** Desktop App and DB. * Design the **MYSQL** Database, and **PL/SQL.** * Involved in **code review**, performance testing, **test** **case** etc. * Participates in client calls and gathering requirements, prepare documentation, **identifying risks, providing alternative solutions, creates POC’s**, writing **J-Unit** etc. * Participates **sprint review calls** with clients and explain what we done within the sprint. * **Mentoring** and **guiding** team | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Profile : Global UI and Service, IHSM** | | | **Tech Lead** |
| **Project Type** | Web application and Rest API (Micro Services) | | |
| **Project Domain** | Energy | | |
| **Client** | IHS Markit | | |
| **Duration** | May 18 to Aug 22 | | |
| **Location** | Hyderabad | | |
| **Team Size** | Project : 15 | Module : 8 | |
| **Technologies** | Angular, Java1.8, Spring Boot,Junit, Microservices, Maven, Docker, MS SQL, PostgreSQL, Denodo, AWS(ECS Fargate, S3 Bucket, CI/CD and Lambda) , Azure Boards, IBM FileNet, Struts2, Rest Services, TeraForms, WebSphere, Apache Tomcat, Python, Azure Git, InteliJ, Pycharm, DB Grid, J-Meter, JUNIT-Mock, SonarQube, OCR and DBVeawer | | |
| **Project Overview:** | System maintain **Oil** & **Gas** related document and users validate and moved one queue to another queue | | |
| **Roles**  **& Responsibilities** | * Develop the Web based applications for the validating and processing the oil and gas doc. * Developed **Spring Boot** Apps and **Microservices** APIs on Top of AWS **S3**, **APIs**, and DB. * Design UI apps by using **Angular** and **Python** applications and **fixing Production issues**. * Design the **MSSQL** and **PostgreSQL** Database, and **PL/SQL.** * Design **docker** containers for schedulers, apps, and deploy in the **AWS ECS and Lambda.** * Involved in **code review**, performance testing, deployment, **test** **case**, and **load testing** etc. * Participates in client calls and gathering requirements, prepare documentation, **identifying risks, providing alternative solutions, creates POC’s**, integrate **J-Meter** etc. * Participates **sprint review calls** with clients and explain what we done within the sprint. * **Mentoring** and **guiding** team * Follows complete Agile Methodology. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Profile : STEP** and **FIA, SunTrust Bank** | | | **Application Developer** |
| **Project Type** | Web application and Soap API | | |
| **Project Domain** | Banking | | |
| **Client** | **SunTrust Bank, USA** | | |
| **Duration** | Nov 14 to May 18 | | |
| **Location** | Hyderabad | | |
| **Team Size** | Project : 22 | Module : 5 | |
| **Technologies** | Java, Spring, Spring Boot, Struts2, Hibernate, Angular, Tepstry, Oracle, DB2, MS SQL, Fortify, Splunk, Jenkins, Jira, Git, Web Services, Maven, Eclipse, WebSphere and Apache Tomcat | | |
| **Project Overview:** | System receives Suspected Check from Xerox and users are verify account and checks info with different app and proceeds further. | | |
| **Roles**  **& Responsibilities** | * Develop the Web application for Check validation Spring, Hibernate and Tepstry framework. * Develop the backed **scheduler** and setup the **cron jobs** for auto execution. * Preparing **test case** for **new changes, production issue fixes** and **security vulnerabilities**. * Involved **DB changes** and Optimised **PL/SQL** queries. * Integrating **Web Service** for additional account info as part of upgrade application. * Monitoring **Splunk** Tool for find the performance issues. * Participated in technical discussions, requirement gathering and deployment calls. * Following Agile and water-fall Methodologies. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Profile : Sri Sarada Product for Mines and Educational** | | | **Software Engineer** |
| **Project Type** | Web applications | | |
| **Project Domain** | Educational and Mines | | |
| **Client** | Nellure Mines & Gurunanak Dev Eng College | | |
| **Duration** | Sep 13 to Jun 14 | | |
| **Location** | Hyderabad | | |
| **Team Size** | Project : 8 | Module : 3 | |
| **Technologies** | Java, Spring3, Hibernate, JSF, MYSQL and IngresDB, JBoss, Apache Tomcat, Eclipse and JDBC | | |
| **Project Overview:** | Designs Education and Mines related product and Provide services to different Clients | | |
| **Roles**  **& Responsibilities** | * Developed web application for the different clients like educational, and mining. * Involved technical and requirement gathering discussions. * Performing Unit Test and design test-cases. * Deploy the application at client location, gathering client dynamical issues and discuss with team. * Design the databases and I-Reports. * Updates the daily status to Superior. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Client : Bloomedha Product for Pharmaceutical Labs** | | | **Software Engineer** |
| **Project Type** | Web application and Soap API Service | | |
| **Project Domain** | Pharmaceutical | | |
| **Client** | **Life Science and Vimta Labs** | | |
| **Duration** | Jun 11 to Aug 13 | | |
| **Location** | Hyderabad | | |
| **Team Size** | Project : 12 | Module : 4 | |
| **Technologies** | Java, Servlet, Swings, JSP, JDBC, Struts2, Hibernate, Javascript, MYSQL, BIRT, Eclipse, Tomcat, and Sun Application Server | | |
| **Role** |  | | |
| **Project Overview:** | System maintain Voluntaries Info for Pharmaceutical companies. | | |
| **Roles**  **& Responsibilities** | * Developed web application for the pharmaceutical clients. * Involved technical and requirement gathering discussions. * Involved to designed UI, UI validations, Services APIs, and DB changes. * Performing Unit Test and design test-cases. * Design the BIRT-Reports. * Updates the daily status to Superior. | | |

|  |
| --- |
| ***Experience Details*** |

* Currently Working with Coforge as **Technical Analyst** from **Aug’22** to till.
* Cyient Limited as **Tech Lead** from **May’18** to **Aug’22**
* IBM India as **Application Developer** from **Nov’14** to **May’18**
* Sri Saradha Solution as **Software Engineer** from **Sep’13** to **Jun’14**
* Bloomedha Info Solutions as **Software Engineer** from **Jun’11** to **Aug’13**

|  |
| --- |
| ***Educational Qualifications*** |

* **MCA** from JNTU(H) University – 2010 with **76%**
* **Degree** from Osmania University – 2007 with **71%**
* **Intermediate** from Triveni Junior College, Suryapet – 2004 with **81.6%**
* **High School** from ZPHS, Yandlapally – 2002 with **72%**

|  |
| --- |
| ***Personal Details*** |

|  |  |
| --- | --- |
| Name | Janaiah Kaatla |
| Address | New MIG, BHEL, Hyderabad – 502032 |