**Munikumar Challagulla** Email :[munikumar.cmk@gmail.com](mailto:munikumar.cmk@gmail.com)

Contact : +65-90215496

**Career Objective:**

[Seeking a position in life to utilize my skills and abilities and achieve professional growth while being resourceful, innovative and flexible and to add valuable assets to your esteemed organization as an active member.](https://www.greatsampleresume.com/resume-objectives/it-resume-objectives/being-resourceful-innovative-and-flexible/)

**Professional Summary:**

* **7.9 years of JAVA/J2EE experience** with reputed IT companies including 3 months of Onsite experience at standard chartered, Malaysia.
* Well experienced in Design, Development and Maintenance of Business applications using core JAVA (Java 8) and J2EE technologies.
* Good experience in Requirements Analysis, Design, Spring framework, Spring Boot, Micro service Architecture and Agile Methodologies.
* Good experience in development and maintenance of business applications using Core Java (JAVA 8).
* Experienced in worked with Agile team.
* Good functional knowledge in banking domain.
* Experience in database programming using JDBC, SQL and PL/SQL.
* Good experience in developed applications using Micro Services and Spring boot.
* Very good experience in working with integration framework Apache Camel.
* Good knowledge on Docker, Apache Kafka and Spring Cloud Native Services.
* Extensive hands on experience in open source ESB/EAI technologies like Fuse ESB, camel, Apache (CXF, ActiveMQ) and OSGi.
* Good knowledge on Amazon Web Services (AWS), Amazon Cloud Services like Elastic Compute Cloud (EC2), Amazon Cloud Watch, SNS and experienced in building highly scalable java applications using various architectures.
* Good knowledge on front-end technology like ReactJS.
* Good knowledge on devops tools like JENKINS.
* Good experience in CICD tools like JIRA/Confluence/Bitbucket add-ons, plugins, and extensions
* Good knowledge on Ansible.
* Well-versed in developing applications with Service Oriented Architecture (SOA) using SOAP, WSDL, UDDI and XML.
* Successfully delivered projects under strict schedules and quality control.
* Versatile team player and individual contributor with strong analytical and problem solving skills.
* Proficiency in grasping new technical concepts quickly and utilising the same in a productive manner.
* Good communication and management skills demonstrated proficiency in leading and mentoring individuals, while forming cohesive team environment.
* Graduated **First-class with distinction in Bachelor of Engineering** – Computer Science Engineering from a reputed engineering college.

**Technical Profile:**

* **Programming Languages** : Core Java(Java 8), J2EE, SQL, PL/SQL, Web Services, XML
* **J2EE Technologies** : JDBC, Servlets, JSP
* **Frameworks** : J2EE, OSGi, Apache CAMEL, SPRING, SPRING BOOT,

SOAP, REST, Katharsis, Apache Kafka, Cucumber, ActiveMQ

* **Cloud Native** : Docker, Spring Cloud
* **Cloud Computing** : Amazon EC2, AWS CloudWatch, AWS SNS
* **ORM Tools** : Hibernate, iBatis
* **IDE Tools** : Eclipse, Jboss Developer Studio.
* **Application/Web Servers** : Apache Tomcat, WebSphere, Jboss Fuse
* **Web Essentials** : HTML, CSS3, XML, JavaScript, ReactJS
* **Version Controlling** : SVN, GIT
* **CICD Tools** : Jenkins, Jira, Bit bucket, Ansible

**Work History:**

* Currently working with **United Overseas Bank, Singapore** as an **Application** **Consultant (Contractor)** from Dec 2019 to 6th April 2020.
* Worked in **Deutsche Bank, Singapore** as a **Senior** **Developer (Contractor)** from May 2019 to Oct 2019.
* Worked in **Capgemini Singapore Pvt Ltd** as a **Consultant** from June 2014 to April 2019.
* Worked in **Samhitha Soft** as a Software Engineer from March 2012 to June 2014.

**Academic Profile:**

* Bachelor of Technology from JNTU-A University in 2011 (75.18%).
* Intermediate from Board of Intermediate with 86.0%.
* S.S.C with 66.33%.

**Professional Experience:**

|  |  |
| --- | --- |
| **Project** | Digital Banking (Dec 2019 to till date) |
| **Client** | United Overseas Bank (UOB) |
| **Designation** | Senior Developer |
| **Details** | This project is about providing rich Mobile banking solutions to the retail banking customers of UOB across the world. It’s a development project. We are working in agile team. Work is from understanding the client’s system, preparing functional and technical designs accordingly and developing the code satisfying the client’s needs. |
| **Technologies** | Core Java (Java 8), Spring Boot, Hibernate, Apache Tomcat, Cucumber, Oracle |
| **Roles and Responsibilities** | Implement design, development, validation, test support activities in line with architectural requirements; participate in knowledge management activities with the objective of ensuring the highest levels of service offerings to customers in own technology domain. |

|  |  |
| --- | --- |
| **Project** | Trade Finance (May 2019 to Oct 2019) |
| **Client** | Deutsche bank (DB) |
| **Designation** | Senior Developer |
| **Details** | This project is about providing services for trade finance application. Trade finance signifies financing for trade, and it concerns both domestic and international trade transactions. |
| **Technologies** | Core Java (Java 8), Spring Boot, Hibernate, Kafka, Apache Tomcat, Cucumber, reactJS, Oracle |
| **Roles and Responsibilities** | Implement design, development, validation, test support activities in line with architectural requirements; participate in knowledge management activities with the objective of ensuring the highest levels of service offerings to customers in own technology domain. |
| **Achievements** | Developed the microservices |

|  |  |
| --- | --- |
| **Project** | Peer to Peer (January 2018 to April 2019) |
| **Client** | Standard Chartered Bank, Singapore (SCB) |
| **Designation** | Lead Developer |
| **Details** | This project is about providing rich Internet banking solutions to the retail banking customers of SCB across the world. It’s a development project. We worked in agile team. Work is from understanding the client’s system, preparing functional and technical designs accordingly and developing the code satisfying the client’s needs. |
| **Technologies** | Core Java (Java 8), Spring Boot, Katharsis, Hibernate, Orika Mapper, Apache Tomcat, PL/SQL |
| **Roles and Responsibilities** | Lead a team of 3 members, Implement design, development, validation, test support activities in line with architectural requirements, Reviewing the work of other developers and providing feedback, participate in knowledge management activities with the objective of ensuring the highest levels of service offerings to customers in own technology domain. |
| **Achievements** | Designed and developed the following microservices   * Retail services providing different online banking products to customers. |

|  |  |
| --- | --- |
| **Project** | Online Foreign Exchange (August 2017 to June 2018) |
| **Client** | Standard Chartered Bank, Singapore (SCB) |
| **Designation** | Developer |
| **Details** | This project is about providing rich Internet banking solutions to the retail banking customers of SCB across the world. It’s a development project. So the work is from understanding the clients system, preparing functional and technical designs accordingly and developing the code satisfying the client’s needs. |
| **Technologies** | Core Java, Spring Boot, Katharsis, Hibernate, Orika Mapper, Apache Tomcat, PL/SQL |
| **Roles and Responsibilities** | Implement design, development, validation, test support activities in line with architectural requirements; participate in knowledge management activities with the objective of ensuring the highest levels of service offerings to customers in own technology domain. |
| **Achievements** | Designed and developed the following OSGi microservices   * Retail services providing different online banking products to customers. |

|  |  |
| --- | --- |
| **Project** | Picasso Transformation (Mar 2015 to August 2017) |
| **Client** | Standard Chartered Bank (SCB) |
| **Designation** | Developer |
| **Details** | This project is about providing rich Internet banking solutions to the retail banking customers of SCB across the world. It’s a development project. So the work is from understanding the clients system, preparing functional and technical designs accordingly and developing the code satisfying the client’s needs. |
| **Technologies** | Java, OSGi, JBoss Fuse, Apache CAMEL, Blueprint, iBatis, Apache CXF, Dozer. |
| **Roles and Responsibilities** | Implement design, development, validation, test support activities in line with architectural requirements; participate in knowledge management activities with the objective of ensuring the highest levels of service offerings to customers in own technology domain. |
| **Achievements** | Designed and developed the following OSGi microservices   * Retail services providing different online banking products to customers. |

|  |  |
| --- | --- |
| **Project** | Online Form Platform (June 2014 to Feb 2015) |
| **Client** | Standard Chartered Bank (SCB) |
| **Designation** | Developer |
| **Details** | This project is about providing rich Internet banking solutions to the retail banking customers of SCB across the world. It’s a development project. So the work is from understanding the clients system, preparing functional and technical designs accordingly and developing the code satisfying the client’s needs. |
| **Technologies** | JDK1.5, JSP, Spring, Hibernate, WebSphere |
| **Roles and Responsibilities** | * Prototype designing and requirement analysis. * JUnit test case preparation for all modules * Testing and QA Support * Build (Using Ant) and Deployment |
| **Achievements** | Released the project within stipulated time. |

|  |  |
| --- | --- |
| **Project** | **Medicare Member Information System** (June 2012 to May 2014) |
| **Client** | Regence |
| **Designation** | Developer |
| **Details** | This project is about providing process to migrate the Medicare member information from their legacy system to Facets. It’s a development project. So the work is from understanding the clients system, preparing functional and technical designs accordingly and developing the code satisfying the client’s needs. |
| **Technologies** | JDK1.5, JDBC, JSP, Spring, JavaScript, Oracle 10g, Tomcat |
| **Roles and Responsibilities** | * Prototype designing and requirement analysis. * JUnit test case preparation for all modules * Testing and QA Support * Build (Using Ant) and Deployment |