|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Awais Azeem | | | **Lahore, Pakistan**  **+923214001036** [**awaisazeempk@gmail.com**](mailto:awaisazeempk@gmail.com) | | | |
| **Objective** | | | | | | |
|  | To enhance my professional capabilities by working in a challenging environment in a dynamic organization which promises scope of growth and improvement and where I can apply my skills and loyalty in exchange for career guidance, training and opportunity for advancement | | | | | |
| **Technical skills** | | | | | | |
|  | Languages  **Proficient** knowledge of Java, J2EE, JPA, Hibernate, PL SQL , Oracle , WebLogic, Spring Boot, Spring MVC, Spring Cloud, SOAP, REST, Junit, Maven, DevOps, Git, HTML, CSS, JavaScript, NodeJS, ReactJS, Docker, Kubernetes, OpenShift.  Good knowledge and understanding of Design Patterns, Data Structures, SOLID Design Principles**.**   * Complete understanding of TDD, Continuous integration and Continuous development (Jenkins). * Experience of Working with Telecom Huawei tabs, Ericson IN (MINSAT, AIR etc.), VAS Nodes SMSC. * Strong communication skills in English (both verbal and written)   Software & Technologies   * Database: Oracle 11g,   Platforms: Microsoft Windows and Linux, Unix.   * IDEs. Eclipse, PL/SQL Developer, SQL Developer | | | | | |
| **Experience** | | | | | | |
|  | | Advisory Software Engineer (Java) Etisalat UAE  **(March, 2017 to 7th Jan 2020)**   * Developed APIs for CRM as Microservices using Spring Boot & Spring Cloud, containerized by Docker, orchestrated by Kubernetes (OpenShift), continuously, integrated by Jenkins. * Providing integration API solution to 3PP vendors and integration of in-house services. * My responsibilities include work closely with solution architects and chief engineer in design and leading the development of microservices project migration. * Learning and understanding of business domain and guiding and delegating the tasks to junior team members. * Doing Test driven development and follow the good software practice to write the application code. * Facilitation in Performance and security testing, coordinating security and performance testing teams and * doing changes recommended by both teams. * Provide the full support to quality assurance team for testing the changes throughout the final   **Technologies**: Spring Boot, RESTful, Docker, Kubernetes, OpenShift, ReactJS, Jenkins, Junit, Maven, DevOps, Hibernate, Spring Data, Microservices  Sr Software Engineer (Java) i2c Inc.  (May, 2016 to Feb,2017)   * Developing software that meets requirements and adherence to performance standards and best practices * Facilitating refinement and elaboration of requirements and design * Writing quality code that minimizes rework * Creating and performing unit testing * Facilitation in performing impact analysis against software change requests * Learning and understanding of business domain * Maintenance and enhancement of existing projects/modules Development and delivery of new/upcoming projects * Contribution in analysis and design by working with team/product business analyst and architects * Facilitate in process definition and process improvement * Technologies: Core Java Language Concepts, J2EE, Database Concepts, PL/SQL   **Executive VAS Development(Java) Warid Telecom Pvt Ltd**  **(Oct, 2013 to May,2016)** | | | | | |
| * Responsible for Designing, coding and debugging applications in Java/J2EE and related technologies. * Development on Vas middleware and vas applications Using Java related Technologies like Java/J2EE and Oracle Database * Responsible for Performance tuning, improvement, balancing, usability, automation. * Providing integration API solution to 3PP vendors and integration of in-house services. * Deployment of VAS solutions in coordination with engineering and Revenue Assurance (RA) department. * Integration of all VAS solutions with Warid billing system in coordination with Revenue Assurance (RA) department. * Participation in requirement gathering; architecture and system design and integration with postpaid billing system and different nodes of IN (MINSAT, AIR etc.) and VAS Nodes (SMSC); design review and code review project co-ordination and its related activities. * Constantly explore and implement methods of continuous improvement in daily development. * Development of scripts using Shell scripts for different operational, monitoring and housekeeping. | | | | |
|  | | |  | |
|  | | |  | |
| **Education** | | | | | | |
| BE Computer Engineering | | | | 2009 – 2013 | |
| * Anticipated graduation date: June 2013 * **National University of Science and Technology, Islamabad Pakistan** | | | | | |
| FSc Pre Engineering | | | | 2007 – 2009 | |
|  | | | |  | |