MD RUKUNUZZAMAN

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Java/JEE Senior & Lead Developer, Solutions Architect

Java JEE Senior Software Developer with 7y+ background in Object-Oriented Analysis, Design, Development & Implementation of Scalable, Distributed, Multi-tier Telecom OSS applications and full stack application development. I worked as a Developer, Lead Developer, Architect and Consultant. I can see the problem from business and technical point of view and align the development process with requirements.

AREAS OF EXPERTISE

- Java & Object Oriented Programming (OOP)
- Java Spring Framework, DI/MVC/AOP/ORM
- Hibernate ORM /JPA/JDBC
- Web Services Development (REST, SOAP, Spring-WS)
- JEE & EJB 3.0 Specification, JMS, Design Patterns
- Agile Scrum methodology, Project Management & Leadership Skills
- Git, Maven, TDD, Junit/Mockito, Gradle, Ant, Jenkins, SVN
- Glassfish/JBOSS/Weblogic/Apache Tomcat
- Oracle 9i/10g/11g, MySQL, MS-SQL, PostgreSQL Databases
- Oracle database programming in PL/SQL
- JavaScript, JQuery, JSON, Ajax, AngularJS, Spring HATEOAS/Data REST
- Servlets/JSP/JSTL, CSS/HTML, XML, RegEx, log4j, Nodejs
- Eclipse/ Netbeans/ IntelliJ IDEA
- Perl, Python, PHP, C/C++, Bash/Shell Script
- Solaris, Linux, UNIX, HP-Ux, SNMP, SMPP, TeMIP, netSNMP, NBI
- Telco OSS NMS development along with expertise in Ericsson/ Huawei/ Tektronix EMS/NMS OSS Systems
- Believe in Hard-work, Innovation, Commitment and Teamwork.

CAREER HISTORY

Lead Engineer, OSS, Technology Operations Grameenphone Ltd. (Telenor Bangladesh) | Dec 2007- July 2015 www.grameenphone.com

Achievement Highlights:

- Message Management System (MMS) & SMS Mediator
- Central Alarm NMS (3rd Eye NMS)
- Network KPI Management Software (Operations Eye)
- SDH Planning Tool & Auto-Synch Module (Magic Box)
- Telco VAS NMS (Orion)

Responsibilities:

- 1. Convert Operational Business requirements into Technical Software Specification
- 2. Design and develop high-volume, low-latency software applications for mission-critical OSS systems, delivering high-availability and performance.
- 3. Contribute in all phases of the software development lifecycle.
- 4. Write well designed, testable, efficient code.
- 5. Ensure designs are in compliance with specifications.
- 6. Prepare and produce releases of software components.
- 7. Support continuous improvement of software by investigating alternatives and technologies and presenting these for architectural review.
- 8. Integrate applications by designing database architecture and server scripting. Studying and establishing connectivity with Network Systems (through NBI), Central Inventory and Information Servers
- 9. Evaluate and identify new technology to optimize the OPEX (Operational Expense), performance tuning and optimization of Software to gain operational excellence.

ACADEMIC QUALIFICATIONS

Bachelor of Science in Electrical & Electronic Engineering (EEE) (2007) Khulna University of Engineering & Technology (KUET), Bangladesh

ACS ASSESSMENT

Software Engineer (261313), Australian Computer Society Assessment Reference ID: 785523

TRAININGS:

- 1. VMware Horizon (with View): [V6.0] (2015)
- 2. Oracle Database 11g Administration (2014)
- 3. Red Hat Linux Virtualization Training (2014)
- 4. PMI Project Management Professional (PMP) Training (2014)
- 5. Grameenphone Leadership Training (2014)
- 6. Oracle Real Application Cluster (RAC) Database (2012)
- 7. Oracle Metasolve Training Oracle University, Singapore (2012)
- 8. HPNMS TeMIP Expert Developer Training (2011)

REFERENCES

References are available on request.