Zafrul Umar

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BTM IIIrd Stage

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Profile Summary

Dedicated IT Professional with 20 Years of experience in Telecommunication, Manufacturing and Finance industries. Proven (or broad) expertise in multiple roles such as **Technical Product Manager**, **Technical Software Quality Expert**, **Product System and Software Architect**, **Technical Specialist and Developer**.

Skill and Experiences

- 1. **Product development** and feature driving capability. End-to- end experience to drive and deliver features.
- 2. Demonstrated skill in gathering requirements and converting to feature document.
- 3. Good knowledge of Software Standard Practices and Nokia Create process.
- 4. Thorough understanding of **DevOps**, **Continuous integration along with Agile**, **SAFe and LeSS** methodologies.
- 5. Team oriented and good coordination skills with multi-cultural experience
- 6. Verified knowledge of Virtualization and Cloud (OpenStack, Docker, VMWare etc.)
- 7. Deep knowledge of Serviceability, Operability, Platform development, application commissioning and deployment.
- 8. Good efficiency in various tools like JIRA, DOORS, Focal Point, Sharenet and UML tools
- 9. Expertise in various programming languages and scripting like C/C++, Python, Perl, Selenium Library and Shell Scripting.
- 10. Thorough knowledge of Linux and Solaris Operating system.
- 11. Good knowledge of **Test and Automation framework** like Robot Test Framework along with **Selenium**.
- 12. Knowledge in ClearCase, SVN, git and GERRIT

Additional Technical Skills

- 1. Good knowledge of Internet of things (IoT) technology. Worked on various prototype like Smart Home, Smart Key etc.
- 2. Hands on experience on variety of Microcontrollers like Arduino, Raspberry PI, Orange PI, Onion Omega and STM etc.
- 3. Knowledge of Machine learning and Deep Learning.

Work Experience

01 | 09/2010 to Current | Nokia Solutions and Network formerly known as Nokia and Siemens Network and Motorola India Pvt. Ltd.

a. Product Manager

Bangalore (India)

IVS Unified Core

- End to end features delivery related to Serviceability, Operability, Software Asset
 Protection and Open Interface for Bare Metal and Cloud Environment. Delivered close to 20+ features in time.
- Responsible from writing business requirements, building feature team and getting everybody in agreement with requirements and tracing cautiously.
- Close coordination with Release Product Management and Feature team to meet in time delivery as per **Nokia Create Process**.
- Responsible for Nokia HSS upgrade and migration Road map from Release 17 to Release 17.5
 including strategy to migrate Bare metal environment to Cloud also.

b. Software Architect and Product System Architect Flexi System

Bangalore (India)

- Requirement gathering and SRS preparation for new features and improvement for Telco SS7 Subsystem and Flexi Platform sub system.
- Mentoring development team to produce quality deliverables.
- Ensuring no customer and critical issue by proper review of deliverable also focus on table review, good quality of test cases.
- Code complexity reduction using McCabe code complexity technique. Supporting team to refactor the code. In very short time reduces code complexity by 30 % of initial complexity.

c. Software Architect

Bangalore (India)

LteManager, KDDI Japan

- Requirements gathering, Creating and Designing System Architecture.
- Design system to scale LteManager from 1K eNodeB to 5K eNodeB support.
- Integrated LteManager to Motorola High Availability (HAP) framework to achieve five nines.
- Designed system to support for Software Rolling and Quick upgrade.

05 | 02/2010 to 08/2010 | IBM India Pvt. Ltd. Bangalore

a. Advisory Technical Services professional Client Ally Financial (US)

Bangalore (India)

- Lead a team to build framework for auto upgrade and auto patch servers remotely.
- Responsible for managing highest severity escalation from client.

06 | 11/2004 to 02/2010 | Wipro Technologies

a. Software Architect

Chicago (US)

MotoManager, KDDI Japan

- · Built framework to change the way of LteManager installation from manual to fully automated.
- Customized Solaris OS to use Motorola Generic Application server to install applications in Zone and containers.
- Development of tool to manage LteManager applications like auto healing setup using SMF and other monitoring tools.

b. Software Architect

Bangalore (India)

Client Credit Suisse

- Design DB archival system to maintain obsolete products data in separate database and developed interface to manage database splitting of obsolete and active data from production system.
- Single handled whole project.

c. Senior Developer

Maidenhead (UK)

Nortel HSS

- Worked on Versatile Service Engine built on top of Nortel Career Grade Linux for Nortel HSS application deployment.
- Built virtualized Nortel HSS platform system by simulating ATCA 16 blades nodes on VMWare to reduce actual H/W need for developer and tester.
- Major contribution in to design Nortel HSS Geo Redundancy model.

d. Technical Specialist

Hyderabad (India)

Over the Air System (Smarttruest, Stockholm)

- Responsible to handle entire south region of India for Deployment of and commissioning of OTA system in customer environment.
- Integrated OTA system with various telecom elements like SMSC, MSC, IN, SS7 etc.
- Developed various tool to manage OTA System. Provisioned south subscriber with OTA to enable service for them.

10 | 10/1999 to 11/2004 | Fujitsu ICIM, New Delhi.

a. Software Developer

Bhopal (India)

BHEL, Bhopal

- Worked for Bharat Heavy Electrical Limited a leading Indian Public Sector Unit
- Involved to migrate SVR 39 COBOL based system to Oracle Debase.
- Development of Groupware Engineering Specification (GES), Time and Process Management (TPM) Module and Onload tap Changer (OLTP) module.

11 | 01/1999 to 09/1999 | Business Information Processing Services.

a. Software Developer

Meerut (India)

TRA and Commercial Management system. DOT

- Designed and developed Telephone revenue accounting system to handle Bill generation, collection, scroll report, Sub ledger processing exchange wise and sending report to circle.
- Designed and developed Commercial System to process new telephone connection, generation of waiting list and clearing the list. System has also interfaced with billing system to manage revenue collection.

Education

- | 1997 | Master of Computer Application | First Division | Madan Mohan Malviya Engineering College, Gorakhpur
- | 1994 | MSc (Math) First year only | Aligarh Muslim University. Aligarh
- | 1992 | Bachelor of Science (PCM) | First Division | St. Andrew's College. Gorakhpur

Achievements and Awards

- 01 | Received Bravo award from Motorola for MotoManager Platform Development.
- 02 | Received Galaxy award from Wipro Infotech on making live Over the Air system for BSNL South.
- 03 | Received appreciation letter from BSNL south on successful implementation of OTA and provision all subscriber.
- | Received Feather in Cap award from Wipro technologies for developing framework to integrate MotoManager applications with Generic Application Server.
- | Received Thanks a Zillion award from NBI team Wipro Technologies for integration of 3GPP NBI application with Generic Application Server.
- 06 | Received appreciation certificate from Telco SS7 for achieving Zero Pronto.

Volunteer

Under **Nokia University Collaboration** program enrolled in lecture series in Engineering Colleges on **Internet of Things (IoT)** and support to build **prototypes**

References

Kirova, Vassilka (Nokia - US/Murray Hill) Gupta, Nilanjon (Nokia - IN/Bangalore)

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