**Md Tarique Badar**

##### Email: tariquebadar@outlook.com

Mobile # - +91 9902503300

**Executive Summary**

* Total 10 years of IT experience in software Development and support.
* Currently working in Tele communication domain as Scrum Master.
* 3+ years of experience in Life science domain working and supporting GMP applications at Amgen.
* 3+ years of experience working in manufacturing domain.
* Professional Scrum Master I (**PSM I**) certified.
* 3 years of experience as Scrum master.
* **ITIL Foundation** and **ITIL Intermediate – Service Operation** certified.
* Experience in supporting and managing Business critical applications.
* Good experience of System Administration and Application Administration.
* Good experience working in BIOVIA customization, Integrated Service Management (ISM), Tortoise SVN, HP ALM and JIRA.
* Exposure to end-to-end development of applications, from requirement analysis to system study, coding, testing, de-bugging, implementation.
* Possess good interpersonal skills that have been put to good use in coordinating with Project Teams and providing customized software solutions.
* Team player with effective communication skills and proven abilities in resolving complex issues.

**Employment Summary**

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| **ORGANIZATION** | **DESIGNATION** | **YEAR** |
| Tata Consultancy Services | Assistant Consultant | Sep 2015- Till Date |
| Capgemini India Pvt Ltd | Consultant | Sep 2014- July 2015 |
| Tech Mahindra | Software Engineer | April 2011- Aug 2014 |

**Education Qualification**

* Secured 66% in B.E CSE (Apeejay College of Engineering – Maharshi Dayanand University, Rohtak, Haryana)
* Secured 80.4% in Class XII (Kendriya Vidyalaya – CBSE Board)
* Secured 72% in Class X (Kendriya Vidyalaya – CBSE Board)

**Technical Expertise:**

* Operating System : Windows XP, Windows 7, Windows 10, Windows server 2012
* Programming Languages : Core Java, J2EE, JavaScript, JPO
* Database : Oracle, SQL, MQL
* IDE Tools : Eclipse
* Web/App servers : Apache Tomcat Server
* Testing : HP ALM
* Domain: : Pharma, Manufacturing, Telecommunication
* Tool : Enovia, BIOVIA CISPro
* Version Control : SVN
* Software methodology : Agile Scrum

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| **Project Experience**  **Project Name: Ericsson ENM (Current project)** | | |
| **Client** | | Ericsson |
| **Duration & Location** | | 25 Months (From March 2019) |
| **Tool** | | JIRA, GIT, SonarQube |
| **Project Abstract** | | This project is based on scrum to develop tools required for L3vpn adapter, GUI, Workflow Manager and NBI microservice. |
| **Role** | | Scrum Master |
| **Responsibilities** | | * Ensuring that scrum is being followed in the project * Ensure that Backlog grooming happens to give an advance time to the developers to analyze the stories for the estimates. * Track daily work progress using JIRA * Ensuring that the team is merging the code after each user story. * Find out the dependencies on other teams and highlight before starting the next sprint to other team scrum master so that they can plan in the sprint accordingly * Ensure that the planning happens in such a way that stories taken into the sprint should have full clarity and no dependencies (If there is any dependency, need to plan so that can be removed in the 1st week of sprint) * Track the impediments for immediate closure to avoid any delay in the user stories. * Conduct Sprint retrospectives with the teams to understand the issues which can be avoided in the next sprint and implemented such measures. * Weekly status meeting with the client to discuss about the sprint progress. * Project meeting with the client about release and next level plans * Ensuring the quality of the deliverables via +1 and +2 Gerrit reviews * Removing code smells and improving code coverage indicated using SonarQube quality tool. * MR driver responsibilities which include driving the whole requirement from initial stage to closure (F0-F4) * Arrange competency improvement sessions for the team in order to be in sync with the technology being used in the project. |
| **Project Name: DPT and FPT Parser Development** | | |
| **Client** | Amgen Inc. | |
| **Duration & Location** | 10 Months (April 2018-February 2019)  Kolkata | |
| **Tool** | JIRA, Pipeline Pilot Client, SVN | |
| **Project Abstract** | Amgen’s Drug Product Technologies group (DPT) need to develop new parsers and convert existing parsers from V1 to V2 to extract instrument data to Biovia ELN and Data Lake (EDL). Also, Final Product Technologies (FPT) need to develop new parsers and update existing parser | |
| **Role** | Scrum Master | |
| **Responsibilities** | * Ensuring that the team is following scrum. * Managing offshore team members to complete the project as per the timeline. * Ensuring the quality of the deliverables. * Weekly status meeting with the client to discuss about the sprint progress. * Ensuring that the team is merging the code after each user story. * Track the impediments for immediate closure to avoid any delay in the user stories. * Conduct sprint retrospective to identify the issues in the sprint and track for closure | |
| **Project Name: Amgen OIS RUN** | | |
| **Client** | Amgen Inc. | |
| **Duration & Location** | 18 Months (September 2016- March 2018)  Kolkata | |
| **Tool** | Integrated Service Management (ISM), Tortoise SVN, HP ALM, Microsoft Planner, JIRA | |
| **Project Abstract** | This is a production support project from Amgen OIS portfolio. Major Business critical applications include Holistic Lab Execution Environment (HLEE), Chemical and Reagent Inventory System (CRIS), Operations Virtual Data Access Service (OVDAS). | |
| **Role** | Offshore Lead/Support Analyst | |
| **Responsibilities** | * Manage and support Business critical GMP applications. * Design of System Architecture and Implementation. * Resolve incidents and problems and providing workaround to the users in case the issue requires a Problem record. * Involve in Major Incident management to resolve P1 and P2 tickets. * Work on all type of Change Control. * Monitor system performance and troubleshooting issues. * Upgrade systems with new releases and models. * Perform routine maintenance activities of the application. * Perform compliance activities like access reviews and GMP review. * Perform backups as required. * Automated routine maintenance activities. * Involve in Disaster Recovery planning. * Perform Disaster Recovery Exercise. * Perform Configuration Management of the application which includes maintain accurate Configuration data for the Configuration Items and identify, control and verify the Configuration Items of the application. * Validate the Configuration Management Database on regular intervals in case of any change required due to change in the design architecture of the application or regulatory changes. * Service account password reset of the application service accounts. * Preventive Maintenance of Windows servers and databases. | |
| **Project Name: J&J EIS Tru Development** | | |
| **Client** | Johnsons & Johnsons | |
| **Duration & Location** | 12 Months (September 2015 – September 2016)  Kolkata | |
| **Tool** | Enovia 2015x, Tortoise SVN, JIRA | |
| **Programming Language** | Java Program Object, JSP, MQL | |
| **Project Abstract** | This project is based on Agile-Scrum methodology. Requirements came in the form of user stories to complete in the Sprint of 3 weeks. | |
| **Role** | Developer | |
| **Responsibilities** | * Documentation (Technical Design Document) * Prepare the estimates for the user stories * Development and Unit Testing of the User stories in the Sprint * Develop mail functionality for Routes and Subscription * Defect Fixing * Code merging | |
| **Project Name: GE Wind** | | |
| **Client** | General Electric | |
| **Duration & Location** | 10 Months (October 2014 – July 2015)  Bangalore | |
| **Tool** | Enovia 2013x, Eclipse | |
| **Programming Language** | Java Program Object, JSP, MQL | |
| **Project Abstract** | GE Wind project involves 12 Iterations. Every iteration consists a combination of different Central in Enovia. The major Central being used in the Project are Engineering Central, Unit BOM Central, Product Line Central, and Designer Central. | |
| **Roles** | Developer | |
| **Responsibilities** | * Documentation (High Level Design, Technical Design Document) * Development of the Use Cases assigned * Defect fixing for the previous Iterations of GE Wind | |
| **Project Name: GE ETCoE Bundle – PLM Assignments** | | |
| **Client** | General Electric | |
| **Duration & Location** | 30 Months (January 2012 – August 2014)  Hyderabad | |
| **Tool** | Enovia 2012x, Eclipse | |
| **Programming Language** | Java Program Object, JSP, MQL | |
| **Project Abstract** | Project is divided into different sub-project in which my module was based on Sourcing Central. New enhancements come and have to work on entire lifecycle starting from requirement gathering to manual testing. | |
| **Role** | Developer | |
| **Responsibilities** | * Documentation (Functional Specification, High Level Design, Technical Design Document) * Developed code for the new requirements and enhancements using JSP and JPO * Troubleshooting the issues found during Code merging and rectify the code * Worked in other aspects of project like: Merging, Defect Fixing | |
| **Project Name: Blended Order Book** | | |
| **Client** | Thomson Reuters | |
| **Duration & Location** | 5 months (August 2011- December 2011)  Hyderabad | |
| **Programming Language** | Core Java, SQL | |
| **Project Abstract** | This application is an OCX Control developed in Java and uses Eclipse as the IDE. The main functionality is to provide the client with all relevant data related to a particular Equity stock both quote and trade information in a blended format. | |
| **Role** | Developer. | |
| **Responsibilities** | * Involved in developing different modules in the Project. * Code enhancement based on the client’s requirements * Involved in giving KT sessions to the new Joiners in the Project. | |