**SOUMIK DAS**

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**Professional Summary:**

* Having **7.5 years of solid IT** experience Involved in developing and maintenance of Software applications **using Quality Analyst, Agile Coach, Scaled agile framework consultant, Scrum Master, IBM BPM, Core Java, Jasper Reports**.
* Currently part of DEX Quality team at hcl Bangalore where I undertake the facilitation of various agile, kanban projects and work towards their process improvement, tools implementation.
* **Scrum Master** to 1 Team of up to 5 engineers, working on IBM BPM project.
* Familiarity in Workingon **IBM BPM** on coach views, functions, General services and AJAX.
* Having **Certified Scrum Master® CSM, SAFE Agile** certification.
* Familiar with using **GIT repository, TFS for project progress tracking.**
* Knowledge in **OOPS** concepts.
* Database skill in writing **Basic** **SQL queries.**

**Certification Details:**

* **Certified Scrum Master® CSM** certification.
* **Digital Badge link**: <http://bcert.me/shchpsvp>
* **SAFE Agile** certification.

**Career Profile:**

* Joined **Infosys Limited** on 3rd June 2013 as a Fresher trainee. Completed 3 years with Infosys and left Infosys on 5th August 2016.
* Joined **HCL Technologies** on 18th August 2016 in Bangalore.

**Area of Acquaintance:**

* **Programming Languages** : Core Java, JavaScript.
* **Business development model**: Agile, Scrum, Kanban.
* **Scrum master role** : Scrum master
* **Bpm Experience** : IBM Bpm(8.5.7)
* **Reporting tool** : Jasper report
* **Databases** : Basics in Oracle, MySQL
* **Build/Configuration Tool** : Maven, SonarQube.
* **Code check in** : Git Repository, Visual Studio

**WORK DETAILS:**

**Project #5**

**Company** **: HCL**

Team size : 5

Role : **Quality Analyst/Agile coach /Consultant/Internal auditor(Process controlled Internal audits)**

**Responsibilities:**

* Achieve project success across various technologies and Industry domains by supporting right implementation of traditional and modern frameworks such as Agile, Scaled Agile and DevOps.
* Define Application development and maintenance processes in collaboration with various Centers of Excellence groups.
* Drive adoption of Industry standards and best practices and help organization obtain and sustain certification such as CMMI and ISO: 9001, ISO: 20000-1.
* Define and drive performance metrics adoption and benchmarking.
* Actively participate in Governance forums and provide critical early warnings about project and engagement health to Delivery Management by using relevant correlations, Analytics, Predictive techniques and visualizations.
* Align process implementation to address Customer feedback and help achieve highest levels of Customer Satisfaction. ·Exposure to Agile, DevOps, CI, CT, CD
* Support teams in implementation of various tools and best practices for enhancing quality of end product

**Project#4**

Client : Boeing

**Company** **: HCL**

Team size : 8

 Role : **Scrum Master + IBM BPM Development. (8.5.7), JavaScript, Ajax.**

 Database : SQL server

API used : Spark UI Toolkit

Tools used : IBM BPM Web Pd/Desktop PD, **TFS**

**Responsibilities:**

* ***As a Scrum master***:
* ProactivelyMentoring the team, managing team.
* Removing impediments on priority basis.
* Mentoring the team, managing team, removing impediments on priority basis, Attending various scrum ceremonies with team on a regular basis like daily scrum call, sprint planning, sprint retrospective etc.
* Interacting with Product owner for Sprint backlog clarification, interacting with Business Analyst and Stakeholders on a regular basis for Product backlog discussion and to give timely updates and agile planning.
* ***As an IBM BPM Developer:*** Developed a Software asset management portal from scratch. We were a team of 5 people from offshore and onsite senior people in the projects used to delegate us tasks in TFS. Development was according to client requirements which came as requirements in TFS sprint wise. Involved in understanding user story. Each developer is given designated user story at the beginning of sprint for which he takes full ownership and takes it to completion along with bug fixes. Completed sprint tasks with almost negligible defects before time. Helped and coordinated with other team members in development and to share knowledge about process and business flow.

Having sound knowledge in Coach view designing, Client/Heritage side human services creation, debugging services, debugging JavaScript in coaches and services. Ajax service creation and debugging. UCA working, gateways, exceptions handling, General system service creation, deployment, migration from dev to test.

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**Project#3**

 Client : **Allianz**

 **Company : HCL**

 Team size : 15

 Role : Database DDL scripts creation.

 Database : Postgres/MySQL/MSSQL

Worked as a database person and created DDL scripts for a pilot project that used Spring boot application. Due to challenges in project, had basic hands on experience in 3databases. Created alphanumeric custom sequence generators.

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**Project#2**

 Client : **TTI INC.**

 **Company : Infosys**

 Team size : 40

 Role : Java module Developer (coding) and Jasper reports Creation.

 Database : Oracle10g

 Tools used : Sonar Cube

**Responsibilities:**

* Worked as a part of Java Team. Had to implement Mainframe program logic which could not be implemented in SQL or Stored Procedures through java.
* Providing valid inputs to program in case the program needed any inputs.
* Validating inputs from .txt files and showing appropriate message in case of invalid inputs in some cases or abort the program in other cases depending on MF functionality.
* Report creation through Jasper report including jrb integration for printer reports.
* Checking the code with TTI Standards by using Sonar Cube and also recheck with MF team members to check for any missing functionality (like deletion of existing report from particular LAN location before running program).
* Sending code for review to architects and senior developers and including the review comments and necessary changes to make more robust code.
* Inform and discuss with architects and other team members whenever a new kind of implementation is being done to a program.
* Discussing with team members the probable causes that cause QA defects and how to reduce them.

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**Project#1**

Client : North Western Mutual.

**Company : Infosys**

Role : Programmer (Small projects team)

Environment : **JSP, Java script.**

Team Size : 3

**Description**:

 Northwestern Mutual is a life insurance company from USA Agents were given compensation and awards according to the amount of business. The compensation is done on monthly basis. The UI which I worked on was the one regarding awards and compensation in various categories. I was involved in making some changes in existing UI of Awards and Compensation.

**Responsibilities:**

* Understood the current working of existing categories from dropdown and figured out where to make necessary changes in existing jsp page.
* Created Autosys jobs/boxes for existing MF jobs.
* Code check in and defect fixing.

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**Professional Qualification:**

* Completed **B-Tech(2008-2012)** from Dr. B. C. Roy engineering College under **W.B.U.T** University of West Bengal.(7.53 DGPA)