**Shweta Gaikwad **

* Mobile no: +91-9960780796 , +91-8169436043
* Email id: shwetavgaikwad1987@gmail.com
* Educational Qualification: Bachelor of Engineering(B.E.) in Electrical , Post Graduate Diploma in Advance Computing , Certified Scrum Master , SAFe 5 Agilist

|  |
| --- |
| **Professional Summary :** |

* A Technology Oriented Professional with 9.10yrs of experience in Development, Deployment and Maintenance of applications in entire life cycle .Also having 1.5yrs of experience in EPC ThyssenKrupp industry.
* Certified Scrum Master & SAFe 5 Agilist and 5+yrs experience as Scrum Master.
* Worked on Agile (SCRUM & Kanban) as well as traditional SDLC methodologies.
* Worked in different domains including ATM, Insurance, Trading, Marketing and Advertising.
* Experience in product as well as service based software industries.
* Experience in working with multiple clients and geographically distributed teams.
* Adroit in providing effective resolution to customer queries related to product and improving relationships with the customer by anticipating customer future requirements, thereby ensuring a positive customer experience.
* An effective Scrum Master, Team player and Module lead with proven abilities in planning, leading teams during the project phases and guiding team members and enabling knowledge sharing among the team.
* Onsite experience at Germany for product release.
* Basic knowledge of DevOps tools.
* Responsible for all Scrum ceremonies, SAFe at ART, Agile coaching.

|  |  |  |  |
| --- | --- | --- | --- |
| **Work Experience : Organizations** | **Period** | **Role(s) played** | |
| Accenture(ATCI)  Infosys Limited | May 2021 to till date  April 2018 to May 2021 | Program Manager & Project Management Specialist  Technology Lead & Scrum Master | |
| Diebold Nixdorf India Pvt. Limited | April 2017 to April 2018 | Senior Software Engineer | |
| Majesco (Mastek) Limited | Aug 2014 to April 2017 | Software Engineer/Senior Software Engineer | |
| Cybage Software India Pvt. Limited | April 2012 to Aug 2014 | Software Engineer | |
|  |  |  | |
| **I.T. Work Experience :** | | |

**Company Name** **: Accenture**

|  |  |
| --- | --- |
| Client | CNA U.S. |
| Application Summary | TAP – Tailored accounting system for insurance policies |
| Technologies & Tools | Mainframe , Cobol , Agile, Kanban, Jira, SAFe |
| Role Played | Program Manger & Scrum Master |
| Team Size | 14 |
| Duration | May 2021 To Till Date |
| Responsibilities | Working as a program manager , scrum master & agile coach.  Hadling two separate team , billing , contracting , PI Planning ,Jira board handling.  Resposible for all the Scrum ceremonies like daily standup,retrospective meeting , Sprint planning & Scrum of Scrum. |

**Company Name** **: Infosys**

|  |  |
| --- | --- |
| Client | Capital Group of Companies |
| Application Summary | Equity Trading Platform (ETP) Windows based Trading application.which is used by Traders. Application is in production since 10yrs used in US,Europe and Asia |
| Technologies Used | Java, Spring, Hibernate ,Tomcat, Git, SourceTree, Bamboo , Bitbucket ,Jira , SecureCRT/Fx,Confluence |
| Role Played | Team Lead & Scrum Master |
| Team Size | 10 |
| Duration | Sept 2018 To Till Date |
| Responsibilities | Working on Technical Upgradation of the trading application.  Leading team for migration activities for different applications which is integrated with main ETP application.  Resposible for all the Scrum ceremonies & Scrum of Scrum. |

|  |  |
| --- | --- |
| Client | NCS |
| Application Summary | Timesheet Management and Spring batch |
| Technologies Used | Java, Maven , JBoss , GIT , Spring batch and Outsystems |
| Role Played | Team Lead & Scrum Master |
| Team Size | 3 |
| Duration | April 2018 To Sept. 2018 |
| Responsibilities | Planned & lead requirement gathering from BA . Requirement analysis.  Performed project managament related activities such as effort calculations, work deligation and client meetings  Ensured that deliverables are meeting the development standards & Conventions are followed across the project consistently.  Led team to translate design into program specification along Impact analysis.  Prepared design document. |

**Company Name** **: Diebold Nixdorf India Pvt. Ltd.**

|  |  |  |
| --- | --- | --- |
| Client | Diebold Nixdorf (DN) Managed Services | |
| Application Summary | Portfolio Integrated Banking (PIB) is a Blueprint project on Wincor Nixdorf (WN) ATM products.This is an internal DN project which is built on top of core ATM products. It is based in Paderborn Germnay.  DN Manged Services used these Blueprint for Demos.It is also being consumed by different project teams so that they would get additional functionalities to the core WN ATM products i.e. PC/E and DM (Direct Marketing) | |
| Technologies Used | Core Java, Soap Web Services , Maven , JBoss , GIT , Jenkins , Atlassian JIRA and Confluence | |
| Role Played | Scrum Master/ Senior Software Engineer | |
| Team Size | 4 | |
| Duration | June 2017 To April 2018 (10 months) | |
|  |  | |
| Responsibilities | Planned & lead requirement gathering from BA and documented the same in Atlassian Confluence.  Did requirement analysis.  Performed project managament related activities such as effort calculations,Projections,audit artifacts.  Followed Agile SCRUM methodology which includes deciding how many Sprints would be required for the projects, creating Sprints in JIRA , adding backlogs, preparation of User Stories ,adding the complexities i.e Story points to the user stories , adding efforts and timelines to the user stories , creating sub tasks , adding acceptance criteria to the tasks and assiging tasks to different team member.  Conducted daily SCRUM standup meeting as a SCRUM Master.  Conducted Retrospective meeting and putting all the points in the Scrum of Scrum.  Ensured that deliverables are meeting the development standards & Conventions are followed across the project consistently.  Led team to translate design into program specification along Impact analysis.  Reviewed Unit test cases for all user stories.  Before the build release ensured that all the delivered user stories are tested on Simulator and on ATM machines.  Peer code review & Documentation of application handbook post delivery.  Prepared & reviewed project documents & deliverables & ensured that they are meeting the schedules & quality.  Presentation to the stake holders after every sprint release explaining them the modules completed in particular sprints.  Worked Onsite at Germany for Demos to different clients. | |
|  |  | |
| Client | | ICICI Bank | |
| Application Summary | | ICICI Bank is India's largest private sector bank. ICICI Bank currently has a network of 4,850 Branches and 14,164 ATM's across India. | |
| Technologies Used | | Core Java, Soap Web Services , Maven , JBoss , GIT, JIRA and Confluence | |
| Role Played | | Senior Developer | |
| Duration | | April 2017 to June 2017 (2 months) | |
| Responsibilities | | Requirement gathering & SRS discussion of functionality with client.  Design document & sequence diagram preparation.  Development of functionality.  Unit testing on simulator, defect fixing & deployment on the testing server. Support to application in testing phase.  End to end delivery of the functionality.  Ensured configuration checklists & release checklists are complete & covers all the points discussed during requirement gathering & design phase.  Documenting everything in Confluence and did project tracking through burndown charts from JIRA. | |

**Company Name** **: Majesco (Mastek) Limited**

|  |  |
| --- | --- |
| Client | State Farm |
| Application Summary | State Farm is a large group of insurance and financial services companies throughout the United States with corporate headquarters in Bloomington, Illinois. The group's main business is State Farm Mutual Automobile Insurance Company, a mutual insurance firm that also owns the other State Farm companies. |
| Technologies Used | Core Java, SVN, Jenkins, FileZilla, Putty |
| Role Played | Senior Developer |
| Duration | Oct 2016 – April 2017 (6 months) |
| Responsibilities | Involved in analysis, coding & unit testing of defects in given period of time.  End to end delivery of various various modules starting from analysis to unit testing & delivery.  Supported the testing activities, Logged the test results, analysed the incidents & carried out retest till closure of incidents.  Involved in deployments on different environments.  Day to day interaction with client. |
|  |  |
| Client | 1)Preferred Mutual Insurance Company (PMIC) 2) Oregon Mutual Insurance (OMI) |
| Application Summary | 1)PMIC offers home insurance, auto insurance and business insurance. It is based in Massachusetts US.  2) Oregon Mutual Insurance is an independent mutual insurance company providing property and casualty coverages for individuals, families, and businesses in the U.S. states of Oregon, Idaho, California, and Washington. Founded in 1894, Oregon Mutual Insurance is located in McMinnville, Oregon |
| Technologies Used | Core Java, XML, Web Services, SVN |
| Role Played | 1)Developer 2) Senior Developer |
| Duration | 1)Aug 2014 to Sept 2015 (1.1 years) 2) Sept 2015 – Oct 2016 (1.1 year) |
| Responsibilities | Requirement understanding and analysis for commercial auto insurance.  Prepared Use Case & Design document based on the requirement gathered.  Configured Business Rules in the policies and customization.  Developed different web services and unit tested the same. |

**Company Name** **: Cybage Software India Pvt. Limited**

|  |  |
| --- | --- |
| Client | Toyota [www.toyota.com](http://www.toyota.com) & BlueCross BlueShiled of Tennesse (BCBST) Health Insurance[**www.bcbst.com**](http://www.bcbst.com) |
| Application Summary | 1)Toyota is one of the leading brand in cars, minivans and SUVs. The marketing website showing all the cars and their galleries, trims, build your car, dealers and many more features was developed in TeamSite CMS.  2) BCBST website development, It’s a health insurance company at Tennessee.  The website is built on TeamSite, LiveSite and SitePublisher. Integration was done in Java. |
| Technologies Used | Core Java(CSSDK), Perl, XML, XSLT, JavaScript, TeamSite, TeamSite Workflows , SitePublisher, LiveSite, HTML5 |
| Role Played | Developer |
| Duration | 1)April 2012 to Dec 2013 (1.8 years) 2) Dec 2013 to Aug 2014 (8 months) |