***Professional Summary***

Over all 11 years of experience in core Mechanical Design, Manufacturing, Project Management and out of that near about 3Years as Scrum Master (Agile environment) including requirements gathering, design documentation, project planning, scheduling, defect tracking and reporting.

* Working as Product Owner for Mechanical Design and Automation domain projects with a focus on guiding the team towards improving the way they work.
* Assist in the estimation and planning of the work for the team based on the team’s past performance.
* Engaged with other scrum masters to increase the effectiveness of the application of Scrum in the organization.
* Good understanding of business dynamics and comfortable in interacting with people across different hierarchical levels
* Organized and facilitated project planning, daily stand up meetings, retrospectives, sprint, release planning, demos and other scrum related meetings.
* Worked with cross functional teams and Scrum Teams to deliver projects.
* Continuously learned Agile/Scrum techniques and shared findings with the team.
* Self-motivated, quick and continuous learner, team player, well organized and able to work individual or in a group.
* Good Knowledge on Software Development Lifecycle
* Working knowledge on various phases of test life cycle including requirements gathering, project planning, scheduling, test execution, defect tracking and reporting.

***Core Qualifications***

* Certified in Prince2 Foundation cum Practitioner and 3 years of scrum experience.
* Evangelist of Agile/Scrum Principles and Methodology.
* Proven ability to work creatively and analytically in a problem solving environment.

Certifications

Certified in Prince2 Foundation cum Practitioner

Certified In Master in Data Scientist

Skills Profile

Technical

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| **Operating System** | Windows. |
| **Data Science and Machine Learning** | Python, Tableau, R and Spark |
| **Languages & Libraries’** | Python- Scikit-Learn, Pandas, Numpy and Seaborn Etc.. |
| **CAD CAM Tools** | CreO, Catia, Ansys and AutoCAD |

Functional

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| **Management and Leadership Skills** | motivate, Retain, despite differences in culture and Time and Stress, Agile Methodologies, Scrum, JIRA, Continuous Deployment, Continuous Delivery Microsoft Office, Presentations, Stakeholder Management, Project Leadership, CADCAM Software’s |

Professional Experience

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| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Project Lead** | Feb 2020 –Still |   The Project is basically about Robotic Kitchen Automation Enhancement.   * Executing the project with AGILE- Scrum best practices. * Led the team by example by adapting the servant leadership style * Facilitate sprint planning, Daily scrum meeting, Retrospectives, Stakeholder meetings and project status demonstration * Understanding the business needs, creating user stories, and training the team on Agile Scrum framework. * Monitored project progress in all sprints to ensure the project was within scope and budget. * Understanding the business needs, created user stories, train team on Agile Scrum framework * Managing scrum ceremonies, artifacts, project status reports and estimation. * Collect and share relevant metrics to help management make appropriate decisions and necessary changes. Tracked and managed product backlogs and burn down metrics, velocity and task breakdown  |  |  | | --- | --- | | **Technica Lead/Product Owner - HCL Technologies,Chennai**  **Client: J&J & Robony (Medical Devices)** | Nov 2018 –Dec 2019 |   This project is basically about Designing and Developing New Product design and Medical Device Regulatory reports and Prepare Risk Assessment Summaries based on Design History Files.   * Worked in Scrum teams and filled in as Scrum Master, Coach and technically guided team on several occasions. Proven history of successful work with cross-functional teams improving the way they work. * Worked with Business stakeholders across multiple regions. North America, Europe and Asia. * Ensuring Scrum Artifacts are updated regularly for a better visibility and transparency on the Product. * Worked as a servant-leader to motivate the development team, Achieving results in line with organization’s values, principles and business objectives. * Set change and continuous improvement increasing the productivity of scrum teams and quality of deliverables. * In retrospective, used start-stop-continue (start/stop/continue doing) approach to get opinion from each team member. * Supported multiple Scrum Masters, Product Owners, Customers, Value Management Teams, Business Representatives and Development Teams in understanding and enacting their roles. * Led several cross functional, cross-team and multicultural teams. * Facilitated evolution of trust and foster collaboration among the larger team inclusive of goals, plans, and obstacles thereby growing trust among the team, with the business and all other stakeholders. * Track and communicate team status and progress via burn up and burn down charts, as well as other information radiators, to the team, management, and stakeholders ensuring it accurately reflects current state. * Led the team by example by adapting the servant leadership style.  |  |  | | --- | --- | | **Senior Engineer- Cyient Ltd (Product Owner)**  **Client:Bombardier (Locomtives Design Development)** | May 2016 –Sep 2018 |   This project is basically about Locomtives Design Development for Bombardier   * Project task planning, estimation and delivery * Identifying Risks and Issues in the planning * Liaising with business, product owners and development teams * Document business processes and rules * Handling day to day activities and coordination with stakeholders. * Cooperate with Team Manager to increase the effectiveness of the application * Facilitated Daily meetings, Project planning, daily stand up meeting other meetings. * Facilitating Project Management Review (PMR) and Senior Management Review (SMR) Reviews in Twice in a month   **Senior Engineer March 2012 – Apr 2016**  **Client:JohnDeere,Kubota and Yanmar (Off-Road highway Vehicles Design&Manufacturing)** |  |

These projects are basically about Manufacturing and New Process development of Various Off-Road Vehicle parts for various countries of John Deere and Kubota customers

* Conducted detailed process analysis to understand how business practices are supported by technology.
* Supported various Manufacturing projects by adhering to Waterfall and Agile methodologies.
* Responsible for defining project scope, goals and deliverables to plan the guidelines of success.
* Created staffing, risk, business and communication plans to ensure a smooth transition during project execution.
* Coordinate requirements gathering, sessions and reviews

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| --- | --- |
| **Project Associate**  **Naval Science and technological laboratory-DRDO** | June 2009 –Feb 2012 |

This project is basically about Design requirements gathering and Value Engineering/Value Analysis Projects.

* Developed and trained junior team members by leveraging industry experience to achieve optimal project strategy.
* Defined responsibilities and roles of 4 team members.
* Analyzed financial reporting systems and project schedules to proactively address potential problems

Personal Details

Name: Mavuri Bhaskara Srinu Malleswara Rao

Education: B.E (Mechanical), DME

Certifications: Prince2 (Foundation cum Practitioner) & Master In Data Scientist

Marital Status: Married

***Awards:***

* Best Employee Commendation letter for extraordinary performance
* 3 times Best Performer of the month