Krishna Chaitanya R

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12+ years of experience in total

Certified Safe Agilist from Scaled Agile Framework(SAFe)

Certified Scrum Master and Scrum Product Owner from Scrum Alliance

10+ years of experience as Agile Project Manager, Scrum master, Software Developer and Devops **2 years** of experience Assistant professor

Professional Experience Overview

- Work Experience in Transport, Retail, Betting & Gambling and Teaching domains.
- Experienced in working in all levels of Waterfall, Agile and SAFe development methodologies
- Extensive Work experience with Atlassian products Confluence, Jira, Crucible and Align
- Experience in Release management
- Work experience in C++ with Linux, C++ with windows, C#.Net and SQL
- Work experience as a Product owner, Developer and Tester
- Pioneer of SAFe methodology in NCR
- Experience in Handling Multiple teams and Conflict Management
- Played different roles on projects such as Developer, Tester, Devops and Scrum Master
- Experienced in Coordination with onsite and offshore teams for Project Delivery.
- Conducted Knowledge Sharing Sessions
- Prepared Metrics using Jira and Confluence and developed a small tool using ASP.Net for reporting
- Team player with excellent communication and interpersonal skills.
- Trained Entrée level trainees and new joiners on Domain and technical aspects

Experience Summary

- Working as a Scrum Master and Release Manager in IVYComptech from October, 2020 to till
 date
- Worked as a Scrum Master and Devops in NCR corporation India PVT Ltd from April, 2013 to Sep-2020.
- Worked as a Software developer for ProKarma from January ,2011 to March, 2013
- Worked as Assistant professor in Intellectual college of engineering, Anantapur from March 2008 to December 2010

Education Qualification

- Master of Technology in Computer science from Gate College, ANU
- Bachelor of Technology in Computer Science from SKD Engineering College, JNTU
- Intermediate in Mathematics from Government Junior College, Anantapur
- SSC from GEMS School, Anantapur

Technical Skillset

Programming : C#.Net, C++, C.

Platforms : Linux and Windows Family.

Web Technologies : ASP.NET

: Java, Shell Scripting Development Tools : Visual studio Version Control : SVN and MKS

 Testing Tools : HP - QC

 Cloud : AWS - Amazon Web Services Databases : Oracle and Microsoft SQL Other Tools : Jira, Confluence, Agile Craft

Project Details

Project# 1:

Project Title	Advance Store
Technology	C#.NET
Tools Used	JIRA, SQL, Real POS Machine
Role	Scrum Master, Developer and Product owner

Project Description:

NCR Advanced Store (AS) is a retail software solution developed for large-scale general merchandise retailers who require a robust Point-of-Service (POS) application. The AS software solution provides retailers with the flexibility and functionality to meet their changing business needs.

Roles and Responsibilities:

As a Scrum Master & Developer:

- Pioneers of SAFe Methodology in NCR
- Involved in Project management activities like Release and Sprint planning activities.
- Coordinating the project activities for the Off Shore Team.
- Have done estimation and generating reports (Velocity, Burn Charts).
- Planning and helping in organizing project tasks to the team.
- Participated in Design and Code Reviews
- Assisting the team in implementing Scrum Process of Agile Methodology
- Assisting the team in Facilitating following meetings Daily Scrum, Sprint Planning, Sprint Review and Inspect and Adapt Sessions.
- Assisting Product owner & Team in managing and refining the Product Backlog & Sprint Backlog.

Project# 2:

Project Title	Advanced Checkout Solutions
Technology	C++, Windows, SQL
Tools Used	MKS, Jira
Role	Developer

Project Description:

NCR Advanced Checkout Solution (ACS) offers a POS software package that maximizes customer throughput, while increasing productivity level of all store associates, lowering operational costs and extending promotional pricing capability. NCR ACS POS software allows you to differentiate your stores from all competitors and provide a pleasant, yet exciting, shopping experience.

Roles and Responsibilities:

As a Developer:

- Work with client in understanding and analyzing the project requirement.
- Development of the various modules in the product.
- Fixing the bugs.
- Designing.
- Software testing of the product.
- Unit Testing

Project# 3:

Project Title	MDDS – Multi Dimensional Diagnostics System	
Technology	C++ and Linux	
DB and Tools Used	SQL, SVN Command Line	
Client	United Pacific Rail Roads	

Project Description:

The project is to capture the health of the moving train and creates alerts whenever the thresholds are reached. There are different types of detectors like Heat Box Detector, Wheel Bearing Detector, Acoustic Bearing Detector, Wheel hosing Detector and more which capture different types of details of train and these details are sent to clips rules engine where rules are written to create alerts. Whenever an alert is created the severity of the alert decides the next step.

Roles & Responsibilities:

As a Developer:

- Understanding and analyzing the project requirement.
- Development of the various modules in the product.
- Unit testing and Manual testing
- Documentation

Personal DetailsFather Name:R ViswanathDOB:15th May 1986Marital Status:MarriedGender:MaleAddress:Flat # 404, Sri Srinivas Nilayam, Dasaram basti, S R Nagar - 500003

Date:	
Place:	Krishna Chaitanya