

PROFESSIONAL SYNOPSIS

Over 14 years of IT Leadership including: Solution Architecture, System Development, and project management for large size projects and produce development. Having in depth domain experience in multiple domains such as: Defense simulations, Healthcare, Telecom, and Printing.

My core strengths:

- Deeper understanding and experience in Agile software development
- Experience with various project management methodologies
- Extensive experience in end-to-end project delivery
- Strong project management, organizational, and creative thinking skills, able to juggle multiple projects simultaneously and consistently meet deadlines while under pressure
- Proven expertise in Risk and Issue management Prioritizing risks, risk response strategies, risk mitigation.
- Hire & Develop talent and Running Internship program effectively to clear engineering backlog.
- Organized and facilitated all sprint cadences (planning, reviews, retrospectives and standups) for an engineering team.
- Experience in negotiation and conflict resolution.
- Ability to remain highly composed in a fast paced environment with challenging priorities
- Ability to direct and lead the work of others and operate in a matrix environment.
- Technical knowledge and experience, ability to understand and articulate technical issues helped to achieve on-time project execution.
- Validated ability to establish rapport, credibility and influencing others to get results across.
- Strong influencing, interpersonal and relationship management skills
- Strong sense of personal responsibility and accountability for delivering high quality work
- Possess a strong sense of urgency in driving projects to completion
- Ability to thrive in fast paced environment and learn quickly
- Strong oral and written communication skills, including documentation and presentation skills.

EDUCATION

• M. Tech in Computer Science and Technology, Andhra University, India, May 2005 - 2007

TECHNICAL SKILLS

Windows, Solaris, Linux, Visual Studio, C, C++,C#, Data Structures, Shell scripting, AWS, Helix ALM, Remedy, Adobe Acrobat Pro, Adobe Illustrator, JDFPP tool, NIOS II IDE, XPS, VectorCAST, Logiscope, SAMMI, GTEST, GCOV, Jenkins, SonarQube, Zoho, Fortify, ClearCase, Visual Source Safe, GIT, SVN

Project Management Tools: JIRA, Confluence, Team Foundation Server, Microsoft Project, Gantt Charts

CERTIFICATIONS, TRAININGS & RECOGNITIONS

- Professional Scrum Master (PSM 1) certified
- Special Recognition SPOTLIGHT Award at Verizon for DevOps
- Outstanding Performance Award at Verizon
- Fiber Optics training conducted by BSNL

EMPLOYMENT HISTORY

Organization	Duration	Role/Designation
Zen Technologies	May 2020 – Now	Technical Project Manager
PeopleTech Group	Feb 2017 – Apr 2020	Technical Project Manager
Verizon	May 2014 – Feb 2017	Technical lead
HCL Technologies Limited	May 2012 – Apr 2014	Lead Engineer
CMC Limited	Aug 2007 – Apr 2012	IT Engineer

Projects Summary

Projects: IWTS and GBMRS

Role: Technical Project Manager

IWTS (Infantry weapon training simulator) is a modularly designed system which allows handling of small arms. Facilitates marksmanship training, battle handling of weapons both individually and in tactical scenarios.

GBMRS (GPS based minefield recording system) for field trails by Indian army.

Key Responsibilities

- Lead discussion with the management to gain insight into product roadmap, project assigned its background, goal and scope. Ensure management expectations & delivery timelines are clearly understood
- Closely working with product owners and scrum teams for project completion.
- Engaging in project management for prioritization features, stakeholder management, risk management, schedule management.
- Update weekly Executive status (RAG) to the senior management and project stakeholders.
- Conducting project weekly review with the project team and all stakeholders.
- Worked in agile framework as a Scrum Master Interaction with Business team in story refinement, reviewing story/acceptance criteria
- Organized and facilitated all sprint cadences (planning, reviews, retrospectives and standups) for an engineering team.
- Encourage development practices like TDD/BDD/ATDD and pair-programming concepts.
- Handle escalations and prioritize work with stakeholders and Project owner.
- Communicate project goals, monitor project progress, and adjust resources as necessary to keep the project on track.
- Emphasis on shifting to Test-Driven / Test-First development, CI/CD thru Jenkins.

Project: Ovid Cloud Migration

Role: Technical Project Manager

The Ovid application is a customer facing application which allows user to search articles by using various search tools. On successful search user is presented with matching articles citation information. It also displays links to the full content and other sources of the article.

Key Responsibilities:

- Worked in agile framework as a Scrum Master and Tech Lead Responsibilities include -Interaction with Business team in story grooming, reviewing story/acceptance criteria.
- Responsible for overall project execution including release planning, risk, issue and change management.
- Collaboratively working with the business owners, architects, product managers, release and build managers and the scrum team
- Implemented automation, CI/CD, testing and deployment in the project
- Reviewing all deliverables and artifacts and making sure that all artifacts are approved by the customer and stored in artifact review pages in Confluence and kept in central repository
- Help identify and mitigate any external dependency risks in feature
- Managing relationship with client and stakeholders
- Optimizing and improving processes and the overall approach where necessary

Client/Account	Project	Role	Duration
Verizon	Delphi	Technical Lead	Feb 2017 - May 2020
Xerox, USA	FFPS	Developer	May 2104 – Feb 2017
CMC	OSker	Developer	May 2010 – Apr 2012
Ansaldo Signaling USA	AF90x	Developer	Aug 2007 – Apr 2010

Other Projects and Experience: