

Contact

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Top Skills

Banking
Requirements Analysis
Capital Markets

Certifications

DevOps Foundations
Learning Ansible
Cloud Architecture: Advanced Concepts
Cloud Architecture: Core Concepts
AWS Certified Cloud Practitioner

Radha Nellutla

Director at PGIM Fixed Income
East Hanover, New Jersey, United States

Summary

Technical Program Manager with 15+ years of experience in planning and executing complex technical programs, product launches and process improvements.

- Experience working with product managers, stakeholders and engineering teams to define strategy, roadmap and drive the execution
- Extensive experience managing programs across cross functional teams, build process and co-ordinate release schedules. Manage cross team impacts, dependencies and risks
- Mentored and coached multiple teams to transform from waterfall to agile and adopt modern DevOps practices.
- Experience leading AWS cloud migration projects in the organization.
- Experience in data engineering and data architecture.
- Experience working with Portfolio managers, Quant modelers and other front office groups
- Certified Scrum Master, Good knowledge of SAFe methodology
- Effectively communicate status, progress and issues to stakeholders and senior management.
- Well versed in technologies like Python, Scala, Spark, Big Data, Git, CI/CD, automated testing, Microservices and event driven architecture
- Knowledge of Docker, Kubernetes, EMR, ECS, RedShift and other AWS services
- Adept at using tools like MS Excel, PPT & Project, JIRA, ALM, Confluence

Experience

PGIM Fixed Income

4 years 2 months

Technical Program Manager

January 2022 - Present (1 year 11 months)

Director, Scrum Master

October 2019 - Present (4 years 2 months)

JPMorgan Chase & Co.

Vice President of Application Development

May 2017 - October 2019 (2 years 6 months)

Jersey city

Agile & Cloud transformation program lead.

Citi

Project Manager, Vice President

March 2010 - 2017 (7 years)

Greater New York City Area

- Work with stake holders to capture requirements, prepare functional specifications document and flow diagrams
- Lead technical design sessions with global Scrum Teams
- Manage project backlog, timelines and estimates
- Run daily standup meetings
- Manage 2 scrum teams of 4 developers each
- Write user stories and establish acceptance criteria
- Identify project risks and manage them to resolution or escalate.
- Complete all Citi mandated project documents and artifacts
- Work with Ops and cross functional technology partners to plan deliverables and set milestones
- Provide guidance, motivate and mentor junior team members
- Stewarding the project from design to final implementation
- Determine the resources (people, budget, activities, etc.) required to complete the project
- Foster Teamwork by working cooperatively and effectively with others to set goals, resolve problem, and make decisions that enhance organizational effectiveness.
- Make use of existing technology in the organization to drive collaboration, foster automation and efficiency, and track results.

- Passion for quality and continuous improvement of process using latest Engineering excellence practices

DevOps Champion - Continuous Integration and Continuous Deployment, TDD, Selenium Web Driver – Automated Functional Testing Tool, SonarCube – Code quality Analysis tool

- Implement version control using TFS 2015
- Streamline, simplify and automate delivery pipeline using TFS 2015
- Serve as SME for continuous integration and continuous deployments in the group.
- Implemented automated Functional testing using Selenium.
- Reduce technical debt to increase responsiveness and reduce cost
- Continually evaluate and improve current software engineering practices in Deployments, Unit testing, Regression testing and Code quality metrics.
- Champion for emerging technologies and standards.

Citi

Senior Developer, Project Lead

February 2005 - January 2010 (5 years)

Warren, NJ

CRM & Workflow applications

- Design of common security framework which is used across multiple CRM systems. This system allow users to be granted CRM Coverage and functional roles across different LOB and in turn it is used to secure coverage, call, wallet, revenue and expense data in online search, SQL reports and BO analytical reports
- Worked with Business Owners across multiple systems to capture requirements and develop specifications document
- The system was developed using combination of C#, ASP.NET, WCF, stored procedures, views and UDF in SQL server 2005.
- Collaborate across multiple teams to consolidate coverage data in one database and map the data elements across multiple systems into a consolidated view.

Client Insight

- Design, development, testing and implementation of Client Insight system. This is an Outlook Add-In that integrates CRM data into MS Office.
- It is built using .Net 3.5, C#, Web services, ASP.NET, design patterns, XML/XSL and SQL server 2005.

- The system is built to work in multi-threaded and high concurrency environment. It is deployed to all of Capital Markets trading workstations.
- Lead the project and was responsible for the final implementation and manage client expectations.
- Collaborated across multiple teams to enhance the system over a period of 3 to 4 years to make it a generic platform.
- Led team of 4 developers to build Framework that deploys the Outlook Add-In and Desktop based applications to all Trading workstations.
- Used SQL optimization techniques extensively to generate high performance reports.

Education

Osmania University

Bachelor's degree, Electrical and Electronics Engineering