



Sandeep Pujari premium Featured

Sandeep Pujari

Engineering Project Manager seeking roles in Strategic Planning, Project Management, Program Management, Service Delivery Management, Requirement Elicitation, Release Management, Product Development, Requirement Analysis, Stakeholder Management

Current Designation: Engineering Project Manager / Product Owner / Sr. Scrum Master Total Experience: 17 Year(s) 0 Month(s)

Current Company: Micro Focus

Notice Period: 2 Months

Current Location: Bengaluru / Bangalore

Highest Degree:

Pref. Location: Bengaluru / Bangalore, Hyderabad, Chennai

Functional Area: IT Software - Application Programming / Maintenance

Role: Head/VP/GM-Technology(IT)/CTO

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Engineering Project Manager, Project Management, Program Management, Service Delivery Management, Release Management, Product Development, Requirement Analysis, Stakeholder Management, Scrum, Agile, DevOps, AWS, Perl, Kubernetes, Python, Azure, GCP

Verified: Phone Number | Email - id

Last Active: Jan-Mar 2021

Last Modified: Jan-Mar 2021

Jump to Section

[Work Experience](#) | [Education](#) | [IT Skills](#) |

Summary

Technocrat offering nearly 17 years of rich & qualitative experience in Product Development, Product & Service Delivery Management & People Management across global market

Gained hands-on expertise in technical skills including designing & implementing CI/CD & DevOps process / tools on Cloud & On-premise infrastructure

Skilled in Product Life Cycle Management, DevOps, Agile Development and managed the designing and automation of Software Application

Devised & implemented product management plans after studying current market insights & technology trends

Pivotal in Product Development using the Roadmap Design, Business Blueprint, Planning and Execution, Release Preparation, Go-live & Support

Leveraged in technology & automation to eliminate inefficiencies and optimize use of available information

Work Experience

Micro Focus as Engineering Project Manager / Product Owner / Sr. Scrum Master
Jun 2017 to Till Date

Spearheading a team of 10 DevOps Engineers across multi-geography including Bengaluru, Shanghai and Cluj for developing a platform of integrated DevOps & CICD Tool Chains for agile software delivery of ITOM business of Micro Focus (formerly HPE Software) and implementing & operationalizing the tools for Software Product Teams

Key Result Areas:

Coordinating with the:

- o RTE and Business Owner on PI (Program Increment) calendar and PI resources
- o PM and Architect for defining PI backlog
- o Stakeholders globally for sharing status update and issue resolution

Strategizing the PI planning, sprint planning, task distribution, scrum meetings & review for the same

Performing demos for Stakeholders & Product Team and directing the adoption of features developed

Devising product development strategy in collaboration with stakeholders from an engineering perspective

Mapping clients' requirements through gap analysis; analyzing workflow to design solutions spanning proof of concept, presentation, product design and development (proto builds) and physical testing

Working as a SPOC for all assigned projects; effectuating best practice into Engineering Design and Management Delivery

Developing project plans, estimating time requirements, establishing deadlines, monitoring milestones, tracking project lifecycle, reporting issues that impact project progress to both client & top management

Preparing RFPs, evaluating new functionality requirements based on technological trends in market, reviewing proposals, evaluating POC & fine-tuning for launch

Setting out standards for various operational areas; implementing quality systems & procedures to facilitate a high-quality customer experience, while adhering to the SLAs

Developing competency among team members; managing appraisal process across levels, conducting interviews to recruit the right talent & resources and developing employee competency



Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.


Highlights:

- Led the developmental project for providing demo environment with integrated products to the Pre-sales and other Customer Facing Team; resulting in reducing effort for standing up an integrated cross product demo environment by 90%
- Successfully directed the development and delivery of a centralized deployment automation service for delivering a self-service way of deploying MF products for Developers , Sales/Marketing Teams & Central IT; accomplished through service a lowered the entry barrier and reduced the efforts of Development Team by almost 70%
- Executed a central solution for automating E2E software release process and reducing the release time by 50%
- Implemented:
 - Fully self-service CI process with which developers can directly build, deploy & test code without Ops Team
 - Organization initiative on consolidation of legacy platforms, moving to OSS software from licensed software and implementing modern CI/CD process and DevOps practices for legacy products
- Reduced the footprint of licensed VM infrastructure through all the services delivered on OS Kubernetes cluster relating to micro-services running OS Docker containers

 **Hewlett Packard & Hewlett Packard Enterprise** as Project Lead / Scrum Master / Team Lead
May 2006 to May 2017

Growth Path:
Apr'13 - May'17: Scrum Master and Team Lead - Site DevOps Team
Apr'10 - Mar'13: Team Lead - Build and Release Management
May'06 - Apr'10: Senior Developer - Build and Release Management

- Highlights:
- Drove 2 Scrum Teams as a Scrum Master for delivering CI/CD tools & processes and for installing Docker/Kubernetes service based product
 - Headed a team for creating VMware based Appliances/Images resulting in reducing the effort of Product Teams for developing Virtual Appliances for their products by 70%; successfully supported the Product Team to accomplish 8 times faster TTV (Time To Value) for their products
 - Credited for reducing the infrastructure footprint by 35% and enhancing the infrastructure reliability by leading the execution with geographically distributed IT Teams to consolidate 150+ varying VMs to 100 standardized VMs at state of art Production Lab
 - Acquiesced multiple ideas into the organization's innovation events; received selection for "Universal Image Adaptor" idea

 **Tata Consultancy Services** as Senior Software Engineer
Jan 2004 to May 2006

[^ Back to Top](#)

Education

UG: **B.Tech/B.E (Electrical)** from **Veer Surendra Sai University of Technology** in **2003**
PG: **in 0**

Other Qualifications/Certifications/Programs:
AWS Certified Cloud Practitioner

[^ Back to Top](#)

IT Skills

Skill Name	Version	Last Used	Experience
Perl		0	0 Year(s) 0 Month(s)
Python		0	0 Year(s) 0 Month(s)
AWS		0	0 Year(s) 0 Month(s)
Microsoft Azure		0	0 Year(s) 0 Month(s)
GCP		0	0 Year(s) 0 Month(s)
Kubernetes		0	0 Year(s) 0 Month(s)
DOCKER		0	0 Year(s) 0 Month(s)

[^ Back to Top](#)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Oriya				

[^ Back to Top](#)

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent
Employment Status: Full time

[^ Back to Top](#)

