



Himanshu Pundhir
premium
Featured

Engineering Manager seeking roles in Project Management, Program Management, Product Development, Risk Management, Process Management, Delivery Management, Enterprise Architecture, New Product Introduction, Data Analytics, Big Data, Visual Studio, Maven, Jira.

Current Designation: Engineering Manager	Total Experience: 24 Year(s) 0 Month(s)
Current Company: GE-Transportation A Wabtec Company.	Notice Period: 1 Month
Current Location: Bengaluru / Bangalore	Highest Degree: CS [CS]
Pref. Location: Bengaluru / Bangalore, Hyderabad, Pune	
Functional Area: IT Software - Application Programming / Maintenance	
Role: Head/VP/GM-Technology(IT)/CTO	
Industry: Courier/Transportation/Freight	
Marital Status: Married	
Key Skills: Engineering Manager, Head/VP/GM-Technology(IT)/CTO, Project Management, Program Management, Product Development, Risk Management, Process Management, Delivery Management, Enterprise Architecture, New Product Introduction, Big Data, Visual Studio, Hadoop, Pig, Java	
Verified : Phone Number Email - id	

Last Active: Jan-Mar 2021 Last Modified: Jan-Mar 2021

Jump to Section [Work Experience](#) | [Education](#) | [IT Skills](#) |

Summary

23 years of Industry experience of New Product/Technology Introduction and Enterprise Engineering to deliver high revenue products and services for retail, aviation, Freight and Commercial transportation, CRE, Transit and Para Transit segments, media broadcasting, content imaging/automation and mechanical modeling. This also includes building teams from ground up and nurturing partnerships with product SMEs and design vendors (OEM, ODM, ODC) globally.

Work Experience

GE-Transportation A Wabtec Company. as Engineering Manager Sep 2003 to Till Date

Led Core Global 3rd Party Strategic Group to setup up 3 state of ART ODCs at TCS, Quest and Melbourne Office. Defined a common hire, budget and price negotiation practice for Vendor agreements and formed a self-motivated team of technically strong individuals. Inculcated high degree of discipline, program execution rhythm, importance of OTD and dos and don'ts when working with global team. Ensured that stake holders are lined up with this strategy by conducting daily reviews, technical sessions, workshops and remote data sharing groups. Pioneered Scaled AGILE Practices at GE Transportation and Vendor Locations (TCS, Quest Global Services) through the extensive team ramp up at 3 locations and formulated 4 Onboard ART groups to execution on technical backlog of Trip Optimizer.

As a seasoned manager, I spearheaded different initiatives to increase touch-time of engineers at all levels within GE and Vendor locations. Had setup monthly connects, company transfers, visits, Lab Infrastructure, Expertise built-ups and global discussion panels.

Sep 2003- June 2017 GE-Security and United Technologies Corp (Service Cont.)

1. MobileView Digital Video Platforms (16C, 8C, NVR only and Hybrid Recorders)

Domain: North American Transit and Paratransit Segment, 2015 Revenue (Net) \$ 21 MM

Role and Responsibilities: Product Owner, Technology Leader and Agile Practice Lead (team size - 30 members (1 Product Manager: 3 Program Managers: 20 Engineering Team including OVP in Taiwan: 6 Commercial Sales and Marketing)

Established SME networking with the Program Managers across multisite through Global AGILE based Program development and got them associated with engineering groups and experts.

Creating competitive product analysis and identifying various associated risks upfront to ensure that product launch happens on time.

Spearheaded initiatives to increase touch-time of engineers working on Alpha and Beta phases with the product management and marketing teams and create opportunities to meet end customers like NYTA, Capital Metro etc.

Lead the Enterprise Architecture, Program Managers and Engineering group that is focused on best practices, reusable architectures and the definition and adoption of IaaS, PaaS and vSaaS platforms through Azure and Amazon Cloud Services.

3. MobileView Mobile infrastructure and Wearable Video Equipments

Domain: US Law Enforcement, In Development, YOY Revenues \$ 25MM between 2015-2020

Role and Responsibilities: Delivery Management (team size - 18 members)

Methodology



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.

Program Management including market characterization, identifying key market drivers and competitive challenges that will directly or indirectly impact growth strategies
Analyzing the industry vertical (including 6 core segments) and worked with product management teams to drill down the product and marketing requirements into finite, achievable and easy to implement milestones
Budgetary, management and technical responsibilities for a \$ 25 MMsales and Availability involving several different departments/stake holders/OEM vendors, PaaS development, Field Gateway Implementation and GPS tracking application
Designed and Architected core GNU toolchain [gcc, binutils, gdb ,libs] for PowerPC, MIPS and x86 targets

Microsoft Accenture as Program Manager/ Associate Consultant- MS Review
May 2003 to Sep 2003

MS Review Implementation for Avanade Business group - Architected and was project manager for an internal performance review system to be used to within Microsoft.
Created an Enterprise SOA across numerous departments and consulting units within MS working on several IT projects. Was responsible for the project plan and timeline management. Interacted closely with the MS Core team to setup development, QA and production environments, licensing issues and other administrative functions required for a successful deployment. Creating competitive product analysis and identifying various associated risks upfront to ensure that product launch happens on time.

Innodata Isogen as Project Leader - e-OCR
Jun 2001 to May 2003

Developed various algorithms and utilities for managing Innodata Content Imaging Production line. These included complex OCR and Zoning application that uses the digitized News Paper feed and converts it into XML tagged Images. Architected a Win32 framework including an XML exchange layer to be used by other developers to develop a web application for the content management and Publishing.

[^ Back to Top](#)

Education

UG: B.Tech/B.E. (Computers) from BMS College Of Engineering, Bangalore in 1996
PG: CS (CS) from BMS College of Engineering, Bangalore in 1996

[^ Back to Top](#)

IT Skills

Skill Name	Version	Last Used	Experience
HADOOP	2.7	2020	5 Year(s) 0 Month(s)
Sqoop	2	2020	5 Year(s) 0 Month(s)
Python	1.7	2020	6 Year(s) 0 Month(s)
Golang	1.0	2020	6 Year(s) 0 Month(s)
PIG	2.2	2020	5 Year(s) 0 Month(s)
C++	VS	2020	9 Year(s) 0 Month(s)
NoSQL	AWS	2019	3 Year(s) 0 Month(s)

[^ Back to Top](#)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

[^ Back to Top](#)

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent
Employment Status: Full time

[^ Back to Top](#)