

Divesh Kumar

Global Practice Director - Platform Engineering & Digital Transformation



20 Years 0 Month



(+91) 9650594146



diveshkumar1983@gmail.com



Profile Summary

Engineering and technology leader with 20+ years of experience driving engineering strategy, organizational scaling, platform modernization, and digital transformation across enterprise and product ecosystems.

Currently leading global practice functions with responsibility spanning engineering leadership, delivery governance, budgeting, talent acquisition, stakeholder management, architecture strategy, presales, and execution across distributed engineering teams. Experienced in managing engineering organizations, mentoring leaders, and building high-performing teams focused on scalability, operational excellence, and business outcomes.

Strong expertise in engineering governance, platform engineering, cloud-native systems, APIs, distributed architectures, Agile transformation, DevOps enablement, and scalable delivery models. Proven track record in driving engineering excellence, modernization initiatives, and aligning technology execution with strategic business goals.



Key skills

- AI Enablement
- Automation
- Engineering Governance
- Organizational Development
- Technology Roadmaps
- Change Management
- Culture Building
- Engineering Operations
- Mentoring
- Resource Planning
- Budget Management
- Program Management
- SDLC
- Agile Methodologies
- API Design
- Microservices
- CI/CD
- DevOps
- AWS
- Cloud Architecture
- Distributed Systems
- Solution Architecture
- Architecture Design
- Technical Leadership
- Platform Modernization
- Platform Engineering
- Digital Transformation
- Operational Excellence
- Stakeholder Management
- Global Delivery
- Engineering Excellence
- Delivery Governance
- Engineering Strategy
- Performance Management
- People Management
- Talent Management
- Organizational Scaling
- Engineering Leadership



Personal Information

City **New Delhi**
Country **INDIA**



Education

MS/M.Sc(Science), 2010

Maharshi Dayanand University (Rohtak)

BCA, 2006

Maharshi Dayanand University



Work Experience

Nov 2017 - Present

Global Practice Director - Platform Engineering & Digital Transformation

Credera

Engineering leader responsible for driving global practice growth, engineering strategy, organizational scaling, and delivery excellence across distributed engineering teams and enterprise platforms.

Lead engineering organizations of 80+ professionals spanning architecture, development, delivery, modernization programs, and operational governance while ensuring execution quality, scalability, and business alignment.

Own engineering strategy, budgeting, resource planning, talent acquisition, performance management, stakeholder engagement, delivery governance, and operational planning across multiple initiatives.

Drive platform modernization, engineering transformation, cloud adoption, DevOps enablement, API-first architectures, decomposable platforms, and



Languages

- HINDI
- English



Social links

<https://www.linkedin.com/in/divesh-kumar/>

scalable engineering practices to improve delivery maturity and organizational effectiveness.

Built high-performing engineering cultures focused on mentoring, retention, accountability, collaboration, and continuous improvement. Led geographically distributed teams while establishing governance models, execution consistency, engineering standards, and organizational alignment across functions.

Actively involved in technology roadmaps, architecture strategy, modernization initiatives, AI-enabled engineering systems, automation, and engineering innovation programs.

Jun 2011 - Oct 2017

Platform Manager

Sapient Corporation

Progressed from Senior Associate to Manager Specialist through contributions across engineering execution, architecture leadership, delivery governance, and enterprise platform initiatives.

Led engineering teams, influenced architecture decisions, improved execution quality, mentored professionals, and supported delivery of complex enterprise programs across distributed environments.

Expanded responsibilities beyond implementation into stakeholder management, organizational coordination, engineering governance, solutioning, and delivery ownership.

Built expertise in platform engineering, APIs, modernization programs, performance optimization, and scalable enterprise delivery while developing strong leadership capabilities.

Jan 2011 - Jun 2011

Team Lead - Engineering Delivery & Solution Development

VELOCIS SYSTEMS

Led engineering teams delivering enterprise digital solutions, managing execution across development, documentation, stakeholder coordination, and delivery processes.

Owned complex module development, solution implementation, technical mentoring, and engineering quality while ensuring adherence to structured delivery practices including CMM-level documentation standards and process compliance.

Collaborated closely with clients through requirement discussions, presentations, status reporting, and technical solutioning. Responsible for creating and reviewing SRS documents, defining implementation approaches, and supporting successful project delivery.

Developed early leadership experience across team management, delivery ownership, engineering execution, and client engagement while contributing to scalable enterprise applications.

Sep 2009 - Jan 2011

Drupal Team Lead

E-Scapes

Drupal Module development, Drupal Theming, Wordpress integration, Twitter API integration etc.

Apr 2008 - Sep 2009

Web development and Drupal Team Lead

Valyoo Technologies

Drupal module development, magento development, yahoo stores development, prostores development, PHP, Ruby on rails development

Jan 2006 - Apr 2008

Sr. Software executive

Fourth Dimension solutions

PHP development, CSS creation, Drupal Work



Certification

- ACQUIA Triple Certified Drupal 8
- ACQUIA Triple Certified Drupal 10
- ACQUIA Triple Certified Drupal 9



KEY ACHIEVEMENTS

- Led engineering organizations of 80+ professionals across distributed teams.
- Drove platform modernization and engineering transformation initiatives improving delivery maturity and execution quality.
- Built high-performing engineering cultures focused on mentoring, retention, accountability, and continuous improvement.
- Led budgeting, resource planning, talent acquisition, and operational governance supporting organizational growth.
- Improved engineering practices through Agile transformation, DevOps enablement, and governance frameworks