

## Contact

puneetbhatia77@gmail.com

[www.linkedin.com/in/puneet-kumar-bhatia-8218045](https://www.linkedin.com/in/puneet-kumar-bhatia-8218045) (LinkedIn)

## Top Skills

Generative AI

Cloud Computing

Agile Methodologies

## Certifications

Machine Learning & AI Foundations:  
Recommendations

Cert Prep: AWS Certified Solutions  
Architect - Associate

AI The LinkedIn Way: A  
Conversation with Deepak Agarwal

# Puneet Kumar Bhatia

Engineering Leader | Gen-AI | MCT | Microsoft Certified Azure  
Solution Architect | DevOps specialist | DevOps Trainer | Harness  
Certified Continuous Integration Architect

Bengaluru, Karnataka, India

## Summary

25 years of experience in IT with expertise in Requirement Analysis, Product Development & Testing (QA), Delivery/Release management, DevOps practices, cloud computing, requirement analysis, Software project/product life cycle implementation and Agile Methodologies.

## Specialties:

- Digital Transformation Specialist and consultant
- Delivery/Release Management
- Cloud Architect and Migration, Azure DevOps, CI/CD pipelines, Azure Data Factory
- Cloud Governance and Policies - B2B and B2C Model
- ITIL practices (ITIL V4 Foundation course certified)
- Automation tools
- Continuous Process Improvement
- Agile/Scrum Model
- Product Life Cycle

---

## Experience

A.P. Moller - Maersk

Technical Manager, DevOps

June 2019 - September 2021 (2 years 4 months)

Bengaluru, Karnataka, India

UST Global

Build Manager

August 2013 - June 2019 (5 years 11 months)

Bangalore

Institute of Management and Technology  
MBA in Operations Management

August 2011 - July 2013 (2 years)

Packet Video India Pvt Ltd (Subsidiary of DoCoMo)  
Specialist - Configuration Management and Quality Assurance  
September 2010 - July 2013 (2 years 11 months)

Roles and Responsibilities:

- Requirement Analysis and Feasibility Matrix.
- Create Testing Strategy, Methodology, Approach and all Test documentation.
- Implement Best Practices like to improve defect/change management processes, QA processes, Continuous Integration of builds and releases.
- Monitors performance of testing activities and report on testing progress, defects, risks and issues.
- Collaborate and coordinate with multiple stakeholders distributed across various locations and time zone.
- Continuous Product and Process improvements.
- Management and development of automated frameworks.
- Expertise in Agile methodology and Scrum Framework.

RBS

Configuration Analyst  
February 2010 - August 2010 (7 months)

Roles & Responsibilities:

- Leading QA team responsible for performing day to day testing activities.
- Involved in designing and writing system test scripts.
- Resolving QA issues for the team pertains to the project.
- Monitoring and Improving software QA processes by automating tests.
- Planning and executing test activities and reporting to stakeholders.
- Managing Release and Environment activities.
- Troubleshooting QA issues on failure.

HCL Technologies

Team Lead  
January 2006 - February 2010 (4 years 2 months)  
Noida and Japan

Roles & Responsibilities:

My responsibilities for this project are

- Set up test environment for Android Emulator and devices.
- Running QA cycle for weekly builds and handling testing for MTP-IP application.

- Logging Defects in defect management tool (JIRA) and assigning back to the developers.
- Perform Unit test cases and automating the same using Perl and python build scripts.

**Quark Media Inc.**

Configuration Management Engineer

August 2004 - December 2005 (1 year 5 months)

Roles & Responsibilities:

- My responsibilities were compilation of build release management of various versions of this project for various customers.
- Make the Installers for the product using Installer VISE 8.4.

**MMICT**

Programmer

August 2000 - July 2004 (4 years)

---

## Education

**Institute of Management and Technology**

Post Graduate Diploma in Management, Operations

Management · (2011 - 2013)

**Kurukshetra University**

Master of Computer Applications · (1997 - 2000)

**D.A.V. College, Ambala City**

Bachelor of Science, Computers · (1994 - 1997)

**D.A.V. College, Ambala City**

10+2, Non-Medical · (1993 - 1994)