

Ashish Nanhe

Senior Technical Architect

Seasoned professional with rich experience (16+ years)

WORK EXPERIENCE

Vistaar System Pvt. Ltd, Mumbai

Senior Technical Architect July-2024 - Nov-2025

Projects:

Kohler Canada

The Smart Pricing solution empowers pricing teams to efficiently manage list and everyday pricing across the entire business portfolio. It combines intuitive, contextual analytics to support informed decision-making, robust workflows to streamline pricing approvals, and a flexible pricing engine powered by rule-based logic designed for ease of management by pricing administrators.

Role:

- Analyse software & configuration requirements & articulate specifications.
- Producing technical feasibility studies.
- Conducting product overview presentations.
- Mentor juniors and guide them in their assignments and review their code.
- Analysis & providing support for Critical issues.

Technologies Used:

Java, Rhino Engine, JavaScript, Oracle/ PostgreSQL, AWS (RDS, EC2, S3), Nginx

Rebate Management

Led the design and implementation of an automated rebate management system to streamline accruals, and payments. Improved accuracy of rebate calculations and reduced manual processing time by 40%. Collaborated with teams to align business rules with system logic and ensure compliance.

CONTACT

- Nagpur, Maharashtra
- +91 9970955941
- nanhe.ashish@gmail.com

TECHNOLOGIES

Languages:

- Java
 - Spring
 - Hibernate
 - Spring Boot
 - Microservices
 - jBPM
 - Activiti
- C
- C++

Scripting:

- JavaScript
- Shell

RDBMS:

- Oracle
- MSSQL
- MySQL
- PostgreSQL
- AWS RDS

Application Server:

- Apache Tomcat
- JBOSS
- IBM WebSphere
- Nginx

Version Control:

- SVN
- Mercurial
- Git
- StarTeam
- TFS

EAI Systems, Mumbai

I was responsible for architecting, designing and implementing solutions for EAI System & EAI System’s Clients.

| | | | |
|---------------------|----------|---|-----------|
| Principal Architect | Apr-2021 | - | July-2024 |
| Technical Lead | Feb-2020 | - | Mar-2021 |

Projects:

Report My Care App

Report My Care Application is a white label app which helps to monitor the care being provided to those under social care.

My Role:

- Architecting, designing and producing technical feasibility studies.
- Analyse & configure requirements & articulate specifications.
- Mentor juniors and guide them in their assignments and review their code.
- Analysis & providing support for Critical issues.

Technologies Used:

Java (Spring Boot), Activiti (BPMN 2.0), Microservices, AWS (S3, EC2, RDS)

Ministry of Justice – Saudi Arabia

Helping MOJ migrate & transform legacy courts and justice systems using Pega platform and Azure Kubernetes Service. Integration of newly developed services using Apigee.

Role:

- API management & service integration using Apigee.
- Analyse software & configuration requirements & articulate specifications to setup environments using Azure Kubernetes orchestration.
- Mentor juniors and guide them in their assignments and review their tasks.
- Analysis & providing support for Critical issues.

Technologies:

Java (Spring Boot), Microservice, Pega, Apigee, Azure Kubernetes, Docker, Jenkins

Issue Tracking:

- Trac
- StarTeam
- Git
- TFS

Environments / Other:

- AWS
- Azure
- Docker
- Kubernetes
- Jenkins
- Apigee
- OLAP
- SSO
- Ant
- Maven

Project Management:

- AGILE (SCRUM)
- Waterfall

SKILLS

- Solution Driven
- Creative & Innovative
- Decision making
- Flexible attitude
- Determination

EDUCATION

- Fulltime Post-graduation Diploma in Advance Software Technology C-DAC (NCST) with 67.81% (Kharghar, Mumbai - 2009)
- Bachelor of Engineering in Information Technology with 68.13% (Nagpur University - 2007)

Vistaar System Pvt. Ltd, Mumbai

| | | | |
|---------------------------|----------|---|----------|
| Associate Architect | Oct-2018 | - | Jan-2020 |
| Consultant (On Contract) | Nov-2013 | - | Sep-2018 |
| Senior Software Engineer | Oct-2011 | - | Oct-2013 |
| Software Engineer | Sep-2009 | - | Sep-2011 |
| Trainee Software Engineer | Aug-2008 | - | Aug-2009 |

Projects:

Vistaar PSM/Template

The product was being used for business processes & sales analysis, to build up the pricing strategy to optimize prices and drive profitable growth across Beverage & Alcohol domain for Supplier, Distributer & Retailer tiers.

Role:

- Analyse software & configuration requirements & articulate specifications.
- Producing technical feasibility studies.
- Create use case strategies and when necessary, help to create test strategies.
- Conducting product overview presentations.
- Contribution in various optimizations and performance enhancements algorithms.
- Developed ACF (Access Control Framework) on similar lines of AWS's access control model to configure and control access to business resources by users/roles.

Technologies Used:

Java (Spring, Spring Boot, Hibernate), Rhino Engine, JavaScript, Oracle, AWS (RDS, EC2, S3), Nginx

Vistaar in-house Pricing Product

Vistaar has an analytical product which is being used for sales analysis, to build up pricing strategies. Product consist of various services such as Entity Service for Transactional data management, Workflow service for managing Process flow using JBPM.

Role:

- I was involved in research, designing data model and built backend components for Workflow & Transactional Management services.
- I was responsible for releasing a newer version of the product as per the requirements triggered from solution team and business analyst.

Technologies Used:

Java (Spring, Hibernate), Rhino Engine, JavaScript, Shell, JBPM, Microsoft Office SharePoint Server, Oracle, MSSQL, MYSQL, Tomcat, JBOSS, IBM WebSphere