Cloud Application Lead

CONTACT

PHONE +910725693626

EMAIL

anubhavjain.jd@gmail.com

LINKEDIN

https://www.linkedin.com/in/

TECHNOLOGY



TOOLS



CERTIFICATIONS

- AWS Certified Developer Associate 2021
- AWS Certified Cloud Practitioner 2021
- Microsoft Certified Azure Fundamentals(AZ-900) 2020
- SAFe Scrum Master Course (5.0) by Scaled Agile, Inc.

Experience in application development especially in Java technology including Spring MVC Framework, Spring Boot, JDBC Templates, JPA, Restful Web-services, Micro-service architecture, SQL, AWS cloud services, Html and JSP

- Lead Team, involved in Jira Assignments, Delivery Management & worked closely with Client & PO.
- Exposure to all aspects of Web Application that includes requirement analysis, design, development, testing, maintenance and lifecycle tools.
- Extensive experience of working and leading in Agile development environment using Scrum and onsite offshore model
- Provided internal training and help on Java and AWS services
- Received multiple client appreciations and LinkedIn recommendation.

EXPERIENCE

SUMMARY

2019 - 2022 Apr - Present

Infosys Limited

Technology Lead (Java AWS Engineer)

- Developed and design the AWS cloud base serverless and scalable services to process the batch events using S3, SNS, SQS and Lambda
- Own Scrum ceremonies & lead development team

2017 - 2019

Jun - Mar

Genpact Headstrong Capital Market

Consultant (Senior Developer)

- Developed and enhanced components as per the client requirement
- Migrated code from perforce to GIT repository and consolidated the complete GIT flow for our team to follow.

2013 - 2017

Jan - May

Tata Consultancy Services

IT Analyst (Java Developer)

- Developed application modules using spring MVC and Rest API
- Responsible for code-fixes and developed the changes raised by the client.

EDUCATION

2008 - 2012

Bachelor of Technology(B. Tech)
GBTU University, Greater Noida, India

SKILLS

- ✓ Team Management
- ✓ Leadership
- ✓ Creative Thinking

✓ Problem Solving

✓ Communication
 ✓ Team Work