**Anubhav Kumar Jain Mobile: +91 9725693626**

<https://www.linkedin.com/in/kumaranubhavjain/>[anubhavjain.jd@gmail.com](mailto:anubhavjain.jd@gmail.com)

**Professional Summary:**

* Around **8.5 Years** of experience in IT industry with 7+ years of relative 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 and Azure cloud services, Html and javascript
* **Exposure to all aspects of Web Application** that includes requirement analysis, design, development, testing and maintenance and ALM Tool.
* Experience in developing **REST based APIs** on springboot with **JSON** as a resource
* Extensive experience working in **Agile** development environment using **Scrum** and **Kanban**, onsite offshore model and good skills in understanding the Client’s business work flow.
* Working Exposure to various AWS services like **EC2, S3, EFS, SNS, SQS, Lambda, Cloudwatch, IAM**
* Have good analytic, inter-personal and communication skills. Innovative in approach, enjoy adapting new methodologies and ideas, putting them into daily practice.

**Experience:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Organization** | **From** | **To** | **Role** |
| Infosys | 01/04/2019 | Present | Technology Lead |
| Genpact Headstrong Capital Markets | 5/06/2017 | 19/03/2109 | Consultant |
| Tata Consultancy Services Ltd | 02/01/13 | 31/05/2017 | System Engineer |

**Certificates and Learning:**

* **AWS** Certified **Developer Associate 2021**
* **AWS** Certified **Cloud Practitioner 20121**
* **Microsoft** Certified **Azure Fundamentals(**AZ-900) 2020
* **SAFe Scrum Master Course (5.0)** by Scaled Agile, Inc.

**Technical Skills:**

|  |  |
| --- | --- |
| Tools | Eclipse, STS ,SQL Server Management Studio, GIT, Maven, Mastercraft , JIRA, Jenkins, Postman, Beyond Compare, Service-now, Teamcity, ARC, WinSCP, Putty, ICM, Quadient Inspire Scaler |
| Languages | Java, Spring, Hibernate , SQL , JDBC, JSON , REST API , JPA, Micro-service architecture, AWS EC2/S3/Lambda/RDMS/Cloudwatch, Azure Services, Html, js |
| IDE | Eclipse, STS(Spring tool suite) |
| Databases | RDBMS Oracle 11g, DB2, SQL server |
| Application Server | Tomcat |
| Version Control | GIT , SVN |

**Carrier Profile:**

|  |  |
| --- | --- |
| Project | Multi Channel Communications(MCC) [May’19 – till Date] |
| Customer | College of American Pathology(CAP) |
| Technology and Tools | Java, SpringBoot, JPA, AWS EC2, S3, SNS, SQS, Lambda, IAM, Cloudwatch events, Oracle DB, STS, Postman, Json, Rest Webservices, Winscp, Putty, Scrum, Jira, cloudwatch logs, GIT, Jenkins, Inspire Scaler, javascript |
| Description | Objective is to prepare the CAP to begin using Quadient Inspire, the future Customer Communication Management(CCM) platform. This will provide the base for re-development of existing source systems for print and email correspondence and serve as the base for future systems that wish to manage correspondences with customers in more efficient and flexible manner. |
| Responsibilities | * Finalized requirements and design for java services that integrate data from source systems as well as manage channel preference * Handled the backed development team for the development of java services following agile methodology. * Developed the correspondence workflows using Quadient Inspire Scaler. * Integrated and design the AWS cloud base serverless and scalable design to process the batch events using S3, SNS, SQS and Lambda. * Integrated the system with Print servers, Quadient Messenger for email, Salesforce to view the generated correspondence via Jitterbit. * Deployed services on Azure apps with Key vault with Pipeline services |

|  |  |
| --- | --- |
| Project | Utility - Post Trade Derivative System(Focus) [June’17 – March’19] |
| Customer | FIS – Barclays |
| Technology and Tools | Java , SpringBoot, JPA, AWS EC2, Oracle DB, STS, Postman, Rest Webservices, Winscp, Putty, Scrum, Jira, cloudwatch logs |
| Description | Focus is a middleware application for processing and clearing trade coming from different exchanges and interact with Books and Record system. It enriches as well as manage static setup for the trades coming from Fidessa(front office system) before sending them to CV and then to Ransys/GMI. Currently Barclays has license to interact with 55 exchanges including London and Tokyo exchange. |
| Responsibilities | * Handling the team of three people and following the agile practices using scrum. * Enhanced the existed code to apply rules and rule group to restrict trade of securities and to send EOD trade report to GMI. * Developing and enhancing components on the basis of use cases. * Migrated code from perforce to GIT repository and consolidated the complete GIT flow for our team to follow. |

|  |  |
| --- | --- |
| Project | Trade Control Tool (TCT) [May’16- May’17] |
| Customer | GE(General Electric) |
| Technology and Tools | Java , SpringBoot, JPA, Sql DB, STS, Postman, Json, Rest Webservices, Winscp, Putty, Scrum, Jira. |
| Description | Trade Control Tool is a web application for organizations to tag and trade products country wise according to their classification and jurisdiction on different exchanges. Now, this application is used by all its businesses and build on Spring boot and rest micro services to be deployed on cloud based foundry. |
| Responsibilities | * Understand the old application architecture and code. * Developed modules on the basis of use cases . * Worked on validations and common exception handling mechanism which makes an important part of application and being used throughout the application. * Developed a common utility for different drop downs for being used on each and every screen. |

|  |  |
| --- | --- |
| Project | OVS (Online Voting System) [Aug’15 - March’16] |
| Customer | State Election Commission, Gujarat **(**SEC**)** |
| Technology and Tools | Java , SpringMVC, JDBC templates, Sql, Eclipse, Postman, Json, Rest Webservices, Winscp, Putty, Scrum, Jira. |
| Description | This application is used by the citizens for casting vote in local body elections, for SEC, Gujarat. This is a one of its kind project in Asia. No other election commission in India is offering this.  Application is aimed at addressing “urban apathy” to voting and increase the turnout on election day and to facilitate those who have no time to come out to booths and vote. |
| Responsibilities | * Responsible for code-fixes and developing the changes raised by the client. * Responsible for delivering changes and fixes in all the components of the application i.e. View, Controller and Model. * Build Enhancements which include adding up new product features and resolving bugs. * Coordinated with client regarding incidents and Change Requests. * Integrated third party Web Service to validate Voter Id in our Application * Analyzed and fixed various bugs in the application. |

|  |  |
| --- | --- |
| Project | Ahmedabad Municipal Corporation Application [April’13 – July ‘15] |
| Customer | Ahmedabad Municipal Corporation(AMC) |
| Technology and Tools | Java , SpringMVC, JDBC templates, Sql, Eclipse, Postman, Json, Rest Webservices, Winscp, Putty, Scrum, Jira. |
| Description | The project is part of National Mission Mode Project under JNNURM for governances in Municipalities. The key objective of this project is to improve the quality of Citizen Service Delivery System and offer these services with optimal effectiveness and transparency, improve internal processes for better management, efficient revenue collection and informed decision making. |
| Responsibilities | * Understand and analysed the requirement. * Participated in designing of Database table structure. * Trained the associates in project team on Spring technology and the domain knowledge. * Handle MasterCraft (ALM tool) as a bug tracker system and acquired its internal Certificate also. * Coordinated with the client and onshore coordinator for clarifying the ambiguities in the requirement. |