Project Experience: Latest Web Application Project

Project Name / Client	DCG UK project
Role and Duration	L2 Application Support Devops
Tools	Jenkins, Kubernates, Docker, AWS , Ansible
	 Worked within the Cloud for integration processes. Performed DevOps for Linux and Windows platforms. Focused on automation and integration. Monitored developed applications and fixed bugs. To achieve Continuous Delivery goal on high scalable environment, used Docker coupled with load-balancing tool Nginx. Virtualized the servers using Docker for the test environments and dev-environments needs, also configuration automation using Docker containers Checking Security for the application. Assist developers in managing version control branches using GIT. Respond constantly and aggressively to automated test and build issues. Interact with QA to debug and also resolve identified issues. Installing and configuring Terraform and building the
Responsibility	infrastructure using terraform configuration file.

Project Name / Client	LMLT - CitySprint UK Client-Courier
Role and Duration	Release Mgmt and manual testing May 2016-June-2017
Tools	Java, Tomcat, Jenkins, Git, Maven, JIRA Kubernates
	 Worked within the Cloud for integration processes. Performed DevOps for Linux and Windows platforms. Focused on automation and integration. Monitored developed applications and fixed bugs. Wrote code and designed continual updates. Hands on experience in installation, configuration, supporting and managing Hadoop Clusters using Apache, Yarn distributions. Hadoop Cluster capacity planning, performance tuning, cluster Monitoring, Troubleshooting. Checking Security for the application. Assist developers in managing version control branches using GIT. To achieve Continuous Delivery goal on high scalable environment, used Docker coupled with load-balancing tool Nginx Resolve technical issues working with Trading Systems Specialists associated with development and real
Responsibility	time fixes.

Project Name / Client	Ladbrokes -Betting and Gaming UK Client
Role and Duration	Release Mgmt and manual testing Feb-2015- May 2016
Tools	PHP,MySQL, Javascript, Jenkins
Responsibility	 Perform as technical liaison for Engineering and Operations on every aspect associated with final builds and control baseline issues. Prepare, evaluate and maintain tools supporting and process automation for software or hardware product release.

ESIC (Employee State Insurance Co-operation)

Employees' State Insurance (abbreviated as ESI) is a self-financing social security and health insurance scheme for Indian workers. This fund is managed by the Employees' State Insurance Corporation (ESIC) according to rules and regulations stipulated there in the ESI Act 1948. It includes ERP, HIS and Insurance system

Roles and responsibilities:

- Working as a Technical Lead/Team Member/Individual Contributor by following Agile methodology, work allocation, running the standups/sprint, grooming sessions, planning sessions, showcases as a scrum master.
- Acting as technology expert on the team and contributed to architecture, design, development and deployment activities in the project
- Designed, presented technical solutions in Design Authority Meetings and implemented them.
- Involved in all requirement discussions with PO teams (grooming, planning) and technical teams.
- Co-ordinate with developers in other locations to provide Design direction and Development of Java/J2EE components.
- Interact with business users & application teams as needed to understand business problems and deliver efficient solutions to address them.
- Worked on Web application developed using Java, J2EE, RESTFul web services, Spring, Spring MVC, Spring Boot, Oracle
- Understanding Business Requirements, Changes Requests and technical specifications
- Has good exposure on JBPM with BPMN
- Developed a processes for consuming SOAP xml messages from RDI service and load into DB using JAXB
- Worked on Spring transactions
- Worked on Performance tuning
- Involved in designing UI screens using Angular JS and developed the application with TDD
- Fixed security vulnerabilities reported by Sonar.
- Worked on EOL to migrate from Java 1.7 to 1.8 as well as tomcat 7.0 to 8.0
- Involved in KT (Knowledge Transfer) Sessions and peer reviews
- Handled the release management
- Started working on Cloud technologies and Micro Services
- Developed Portlets using Liferay 7 DXP
- Environment: Java, Spring Boot, Spring MVC, Spring Batch, JPA, Hibernate, Oracle, SQL Developer, Web services (REST), Angular JS, Node JS, Maven, STS, Agile, Git, JIRA, Jenkins, GAIA, XML, Control-M, Linux, Liferay Portal, AWS Services like IAM, EC2, Cloud Watch, Amazon S3, EBS, EFS, Amazon RDS

CRI-SL (Common Rail Injection-Sample List)

CRI-SL is a common rail injector –sample list, it is communication between sales and development team and it creates the orders for the customers of BMW, Volkswagan..etc and it creates the reports for the customers

Roles and responsibilities:

- Understanding Business Requirement Documents, Changes Requests and technical specifications
- Requirement gathering and Customer interactions
- Designed and implemented Database Layer using Hibernate
- Worked on JPA, Hibernate
- Involved in Cluster Technology
- Worked on Performance tuning
- Worked on Scalability improvements
- Worked on Hibernate Caching implementation
- Worked on Background job management
- Solved database transactional issues in the application
- Resolved code defects and security vulnerabilities using code analysis tools like Coverity.
- Involved in customer issues
- Involved in KT (Knowledge Transfer) Sessions and peer reviews
- Designed pages using Prime faces, Rich faces and JSF technology

Environment: Java, Hibernate, JSF, Prime faces, Rich faces, Active Directory, MySQL, Linux, REST API, Quartz API, Windows Devices, Angular, Spring boot, AWS Services like IAM, EC2, Cloud Watch, Amazon S3, VPC, Amazon S3

Health Care: SGPGI(Sanjay Gandhi Principals of Hospitals)

It provides Billing system, outpatient, in patient and work flow of out patients,
Registration, Appointment Scheduling, Outpatient Care, Doctor's Workbench (DWB),
Electronic Health Record (EHR), Nursing Workbench (NWB) and complete health care system.

Roles and responsibilities:

Understanding Business Requirement Documents, Changes Requests and technical specifications

08/2012 - 08/2014

SPE(Sony Pictures Entertainment)

This is a SAAS based application. It provides the Meetings and Events for the people who are attending the Sony Pictures Entertainment

Roles and responsibilities:

- Involved in implementation of Auto provisioning and de-provisioning
- Involved in implementation of gathering identities from Directory Services
- Involved in Implementation of Admin portal includes admin and user management operations
- Involved in Employee Portal and Self-service portals
- Involved in KT (Knowledge Transfer) Sessions and peer reviews

Environment: Java, JSF, Spring, Oracle, Linux, Active Directory

08/2011 - 09/2012

EzeeLink (IDS Software's Limited), Bangalore - Software Developer

This is a property portal, integrated to a Central Reservation System. It displays "real time" room inventory and with an easy step-by-step Online-booking process it saves customers time to book a room and to confirm a room. It provides both, hotels with and without integration of their inventory to the Central Reservation System, to be listed on the portal. It is capable of listing 3 various types of bookings which are, Online Bookings (for the inventory that is integrated to the Central

Reservation System), Offline Bookings (for those who are not integrated to the Central Reservation System), Pre-Allocated Bookings (it is a hybrid of Online and Offline bookings).

Roles and responsibilities:

- Understanding Business Requirement Documents, Changes Requests and technical specifications
- Developing from design to deploy

Environment: JBOSS seam, JSF, JPA, Oracle