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| **RESUME** |

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**EXPERIENCE SUMMARY:**

* Technical/Delivery/Program Manager with over **Fifteen years** of hands-on experience spanning **project planning, reporting, execution skills** and ability to deliver objectives **on-time**, within **budget** and to the highest specification, in the field of **Web/Full Stack/Bigdata** in information technology.
* Involved in Delivery / Program Manager activities like Monthly **Forecasting /invoicing**, **Status** and **Governance** reports, **Weekly** and **Monthly governance** with client Qualitative and quantitative analysis of **project metrics,** Resource fulfillment, Competency Building trainings and **DEVOPS.**
* A diverse background in technical and managerial areas with experience in **Software Development Life Cycle**: software analysis, design, development, testing, Enhancement, Production Support, and maintenance operations using **Project and program management, Java,** **JEE,EJB, JSP, JSR, WebServices, STRUTS, WebSphere , WebLogic , JBOSS, JDBC,** **Hibernate, Spring Framework, Spring Boot, Mean Stack, ReactJS, Big Data, NoSQL-MongoDB, Kafka, Oracle, SQL, JCL, LINUX, UNIX, Maven, Mule, Spring Security, JPA, MySQL, Kubernetes, OAUTH2, Docker,Git,Jenkins,DB2,CRM** and **DEVOPS.**.
* Experienced in leading and handling **large scale projects** in **multi-functional areas** and global basis**.**
* Having **H1b visa** to **United States of America** and worked in USA for 5 years.
* Having **STWP visa** to **Europe** and worked in Europe for a years.
* Overseeing project & resource planning and the implementation of **Capgemini Agile Framework.**
* Hands on experience in **DEVOPS CI/CD: Jenkins**, DSL Deployment as code. Jenkins full CI/CD configuration, **Github\Gitlab** Management.
* Implemented a **Continuous Integration/Delivery pipeline** with **Jenkins** and **GitHub**, Whenever a new github branch gets started, Jenkins our Continuous Integration server, automatically attempts to build a new **Maven**, **Groovy** and **Shell Script** based build from it.
* Hands-on experience on implementing Cloud Solutions using various AWS Services including **EC2, VPC, S3, Glacier, EFS, AWS Kinesis, Lambda, Directory Services, Cloud Formation, Ops works, Code Pipeline, Code Build, Code Deploy, Elastic Beanstalk, RDS, Data Pipeline, DynamoDB, Redshift etc.**
* Hands-on experience on Architecting and securing the Infrastructure on AWS using **IAM, API Gateway, Cloud Trail, Cloud Watch, Security Groups.**
* Expertise in DevOps, Release Engineering, Configuration Management, Cloud Infrastructure, Automation. It includes Amazon Web Services (AWS), **Maven, Jenkins, Chef, SVN, GitHub, ClearCase, CVS, Tomcat, JBoss, LINUX etc.**
* Experienced in designing cloud models for Infrastructure-as-a-service (IaaS), Platform-as-a-service (PaaS), and Software-as-a-Service(SaaS).
* Good knowledge on Application Migrations and Data migrations from On-premise to AWS Cloud.
* Develop test framework using **JUnit, TestNG** Java framework and **Selenium** Webdriver. and Reporting defects.
* Extensive experience in developing web pages using HTML/HTML5, XML, DHTML CSS/CSS3, JavaScript, **React JS**, **Redux**, **Flex**, **JQuery**, **JSON**, **Node.js**, **Ajax**.
* Expertise in **React JS** framework to develop the SPA.
* Experience in developing applications using **ReactJS** with **Redux** framework, and implemented reusable react-redux component.
* Experienced in **React JS** and working with **React Flux** architecture.
* Took initiative in learning **React native** and went on to successfully develop various features under minimal supervision.
* Good Experience in React JS for creating interactive UI's using One-way data flow, Virtual DOM, JSX, React Native concepts.
* Implement the web application using **MERN Stack** technologies (MongoDB, Express, ReactJS, Node.js) along with HTML5, CSS3, JavaScript, jQuery, Bootstrap and other web technologies.
* Experience in upgrading different databases and also migration of data among multiple databases including **MongoDB**.
* Experience in analyzing and visualizing the data along with data modeling in **MongoDB**.
* Experience in **MongoDB** installation, patching, troubleshooting, performance, tracking/tuning, back - up and recovery in dynamic environments.
* Experience in managing life cycle of **MongoDB** including sizing, automation, monitoring and tuning.
* Experience on working with **MongoDB** Ops Manager, Cloud Manager and Atlas Manager
* Hands on experience in performing real time analytics on big data using **Spark**, **Spark SQL** and **MongoDB**.
* Experience in converting **Spark SQL** queries into **RDD** transformations using.
* Extensively worked on **Spark Streaming** and **Apache Kafka** to fetch live stream data.Drive and influence **AWS** revenue and strategize about business priorities.
* Member of the **AWS** practice and involved with sales and business development leadership team.
* Anticipate **cloud computing** and industry trends, align team accordingly.
* Hands on-level knowledge and experience of services of the **Amazon Web Services (AWS)** family like Amazon **EC2**, Amazon **S3**, Amazon **DynamoDB**, Amazon **RDS**, Amazon **Elastic Beanstalk**, Amazon **Elastic Search**,Amazon Simple Workflow Service, Amazon Messaging(**SQS , SNS**), AWS Cloud Formation, AWS Identity and Access Management (**IAM**), Amazon Virtual Private Cloud (**VPC**).
* Developing **Ant** and **Maven** scripts to automate the compilation, deployment and testing of Web and J2EE applications.
* Designing and implementing fully automated server build, management, monitoring and deployment solutions spanning multiple platforms, tools, technologies, **DevOps**, Continuous Integration, Build Automation, using **Jenkins**.
* Design, integration, deployment and automation of J2EE Application servers – JBoss, Tomcat, WebSphere (Portal, BPM, MQ, ESB, and Application Server) and WebLogic Application Server across UNIX, Windows and Linux platforms.
* **Project management skills** to plan, prioritize and implement several tasks concurrently

Working within a dynamic team environment through flexible and adaptable approach

* **Work estimation, job allocation, project planning & tracking**, and regular progress reviews
* Preparation of **project plan, resource planning, resource allocation, ensuring delivery timeline**.
* Practiced in clarifying **business requirements**, performing **gap analysis** between goals and existing procedures and designing process and system improvements to increase productivity and reduce costs.
* Experienced in implementing **Agile** **SCRUM** and **SPRINT** using **JIRA**.
* Excellent **interpersonal, team management,** and **client interaction.**
* Used **Microsoft Project** & **Clarity/Open Work Bench** as Project Management Tools.
* Experienced in Estimation using **Function points**, **Use Case/Story points** and **WBS**.
* Strong experience in **Waterfall Model**, **Incremental Model** and Confident and maturetocomprehend, articulate, willing to learn & apply different software development life cycles quickly**.**
* Manage activities in the following functions: **Design/Architecture, Development, Defect, Issue, Change Management, Problem/Incident** Management, and **QA/Testing**.
* Include reporting on Service Management, Incident Management, Change Management, and weekly initiatives as part of the **Service Plan**. Include discussions on business priorities and periodic maintenance planning as part of the service planning meetings.
* Execute the based **Change and Release Management** processes ensuring that there is no disruption or degradation of service during the lifecycle of the change.
* Evaluate all requests proposing change to established and supported platforms, identifying, analyzing and documenting potential risks or issues. Liaise with business and 3rd party vendors to capture, analyze and document requested changes against these platforms including the actions that will be taken to mitigate the risks identified.
* Work with Customer to plan and schedule tactical business and technology events, such as software patching, maintenance, or Minor Releases that impact the **Managed Cloud Services**, in a manner calculated to minimize disruption to Customer's business
* Proactively highlight opportunities to improve performance in all areas of operations including productivity, financial management, execution of processes and procedures, achievement of service levels and high levels of customer satisfaction
* Monitor compliance to existing **Change Management process,** ensure correct approval process is followed for both regular and emergency changes, follow up non-compliant changes made outside the change management process
* Knowledge of **Release Management, Configuration Management, Identity and Access Management**, affinity with **Process Management.**
* Create key metrics and identify opportunities to make tactical improvements to the **Release Management** process.
* Excellent **verbal and written communication skills** with a strong focus on customer facing interaction, customer service, and presentation.
* Project management, design, requirements definition and specification, budgeting and project control with ability to support multiple simultaneous projects
* **Principal point of contact** for the executive steering committee, project managers / team leads & project sponsors.

**EDUCATIONAL QUALIFICATION:**

| INSTITUTION | Year | EXAMINATION | Percentge / GPA |
| --- | --- | --- | --- |
| Indian Institute of Foreign Trade - Delhi | 2014 | MBA – **Post Graduation Diploma** in International Business Management | 3.52 |
| Jawaharlal Nehru Technological University – Hyderabad | 2003 | Bachelor of Engineering (B.E) | 71% |
| Nalanda Junior College – Vijayawada | 1999 | Intermediate Public Examination (I.P.E) | 90% |
| St Francis Eng Medium School – MTM | 1997 | Indian School Certificate Examinations (I.C.S.E) | 87% |

**TECHNICAL SKILLS:**

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| --- | --- |
| **Languages:** | C,C++, Java 2 to 8, Groovy and Shell scripting, Visual Basic 6.0 |
| **Java Tech:** | STRUTS, JSP, SERVLETS, JSR ,XSL, JDBC, IBM RAD, IBM , Websphere Studio, Eclipse , WebSphere Portal, Weblogic, Tomcat , Hibernate, Springs, Struts, JSF, Web Services Axis and SOAP and RESTFUL. |
| **Operating System:** | UNIX,LINUX, MS DOS, WINDOWS |
| **DBMS:** | MS-Access, MS-SQL SSIS SSRS, Oracle, DB2 |

**SOFTWARE COURSES/CERTIFICATION COMPLETED:**

|  |  |  |  |
| --- | --- | --- | --- |
| No | Certification Name | Score (%) | Category |
| 1 | SCJP - SUN CERTIFIED PROGRAMMER FOR THE JAVA 2 PLATFORM 1.4 SUN CERTIFIED PROGRAMMER FOR THE JAVA 2 PLATFORM 1.4 | 86 | Technical |
| 2 | LOMA – Life Insurance Office Management Association - FLMI 280 | 87 | Domain |
| 3 | e-ACCPHigher Diploma in Systems Engineering (HDSE) | 90 | Technical |
| 4 | PMP(Project Management Professional) | 80 | Manager |

**WORK EXPERIENCE:**

**Project #1:**

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| --- | --- |
| Employer | NEC - Netcracker |
| Project Title | RBM – Rating and Billing Management |
| Duration | March 2017 – Till Date |
| Location | Hyderabad , IN |
| Technologies | AWS, Spring Boot, NoSQL-MongoDB, Apache Kafka, Apache Spark, Linux, Maven, Mule, Spring Security, JPA, Kubernetes, OAUTH2, Docker, Jenkins, Oracle, ReactJS and Project Management |
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**Delivery/ Technical Manager:** March 2017 – Till Date

**Description:** RBM – Rating and Billing Management is used to Rate and Bill for anything from congestion charging to public transport usage and manage loyalty-based schemes such as air miles and hotel frequent stay rewards. Its ability to handle multiple parties is ideal to manage revenue sharing opportunities with complex settlement arrangements. RBM is so flexible with powerful discounting functionality than can encourage change in consumer behaviour.

**Responsibilities:**

* Involved in Strategic Growth Plans, Enterprise Implementations, Process Improvement, Risk Mitigation, Resource Management.
* Managing a team of 30 to 50+ consisting of: PL's, business analysts, QA’s, DBA's, architects and developers.
* Bridges the gap between Delivery, Management and Client by preparing metrics reports Weekly, Monthly and update the same to higher Management.
* Task assignment and issue tracking using **JIRA**.
* Involved in Estimation using **Use Case/Story points** and **WBS**.
* Developed project plans including scope, cost, schedule, quality, resourcing, risk identification & mitigation, training/communication and the implementation of Agile Framework based execution.
* Bridges the gap between Delivery, Management and Client by preparing metrics reports Weekly, Monthly and update the same to higher Management.
* Involved in creating **Project Management Plan** using **Clarity OWB, WBS** and **Resource loading** for every enhancement.
* Managed operations with **UNIX / Linux**, FTP Tool File zilla.
* Familiar with **Shell script**, putty tool, VI editor.
* Expertise in **React JS** framework to develop the SPA.
* Experience in developing applications using **ReactJS** with **Redux** framework, and implemented reusable react-redux component.
* Experienced in **React JS** and working with **React Flux** architecture.
* Took initiative in learning **React native** and went on to successfully develop various features under minimal supervision.
* Good Experience in React JS for creating interactive UI's using One-way data flow, Virtual DOM, JSX, React Native concepts.
* Implement the web application using **MERN Stack** technologies (MongoDB, Express, ReactJS, Node.js) along with HTML5, CSS3, JavaScript, jQuery, Bootstrap and other web technologies.
* Experience in upgrading different databases and also migration of data among multiple databases including **MongoDB**.
* Experience in analyzing and visualizing the data along with data modeling in **MongoDB**.
* Experience in **MongoDB** installation, patching, troubleshooting, performance, tracking/tuning, back - up and recovery in dynamic environments.
* Experience in managing life cycle of **MongoDB** including sizing, automation, monitoring and tuning.
* Experience on working with **MongoDB** Ops Manager, Cloud Manager and Atlas Manager.
* Hands on experience in performing real time analytics on big data using **Spark**, **Spark SQL**, **HDFS** and **MongoDB**.
* Experience in converting **Spark SQL** queries into **RDD** transformations using.
* Extensively worked on **Spark Streaming** and **Apache Kafka** to fetch live stream data.Drive and influence **AWS** revenue and strategize about business priorities.
* Build **Spring Boot Microservices** for the delivery of software products across the enterprise.
* Decompose existing monolithic code base into **Spring Boot Microservices**.
* Developed and configured **Jenkins**, **Docker**, **Kubernetes** cluster for CI/CD development.
* Hands on experience in **DEVOPS CI/CD: Jenkins**, DSL Deployment as code. Jenkins full CI/CD configuration,**Github\Gitlab** Management.
* Created **Maven** builds to build and deploy **Spring Boot Microservices** to internal enterprise **Docker** registry.
* Develop test framework using **JUnit,TestNG** Java framework and **Selenium** Webdriver. and Reporting defects.
* Hands-on **AWS Technical Architect** developing and Architecting enterprise level large scale multi-tier solutions that require complex Architectural decisions.
* Hands-on experience on implementing Cloud Solutions using various AWS Services including **EC2, VPC, S3, Glacier, EFS, AWS Kinesis, Lambda, Directory Services, Cloud Formation, Ops works, Code Pipeline, Code Build, Code Deploy, Elastic Beanstalk, RDS, Data Pipeline, DynamoDB, Redshift etc.**
* Hands-on experience on Architecting and securing the Infrastructure on AWS using **IAM, API Gateway, Cloud Trail, Cloud Watch, Security Groups.**
* Expertise in DevOps, Release Engineering, Configuration Management, Cloud Infrastructure, Automation. It includes Amazon Web Services (AWS), **Maven, Jenkins, Chef, SVN, GitHub, ClearCase, CVS, Tomcat, JBoss, LINUX etc.**
* Experienced in designing cloud models for Infrastructure-as-a-service (IaaS), Platform-as-a-service (PaaS), and Software-as-a-Service(SaaS).
* Good knowledge and experience in writing **JUNIT** test cases with Easy Mock, Mockito and Power Mock.
* Experience in using Jenkins for Continuous Integration and Sonar jobs for java code quality.
* Overseeing project & resource planning and the implementation of Agile based execution.
* Managing multiple Delivery teams simultaneously.

**Project #2:**

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| Employer | Capgemini |
| Project Title | Assurant Specialty Property – AgilSource |
| Duration | May 2013 – February 2017 |
| Location | Hyderabad , IN |
| Technologies | AWS,Java, JEE, RESTFUL Webservices, Spring Boot ,MySQL,Linux , Java 8, Apache Spark, Linux, Maven, Mule, Spring Security, JPA, NoSQL-MongoDB, Kubernetes, OAUTH2, Docker, Jenkins, Kafka, ReactJS and Project Management |
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**Delivery/ Technical Manager:** May 2013 – February 2017

**Description:** Assurant Specialty Property – AgilSource is a sophisticated web-based System of Record for insurance tracking. AgilSource has been designed to provide user-friendly screens, quick and easy access to insurance information, and accurate tracking of insurance requirements. AgilSource is another example of Specialty Property's commitment to be your partner of choice.

Agile Source provides Specialty Property clients and internal users with the most flexible, customer-centered insurance tracking tool in the industry. Easy to navigate screens, intuitive commands, and real-time information makes Agile Source easy and effective.

Agile Source provides ECAPS (Economic Capital System) which gets feed from Bloomberg, Thompson Reuters and the input from the BA's and calculates the Economic capital for an Institution.

**Responsibilities:**

* Managing a team of 40+ consisting of: PL's, business analysts, QA’s, DBA's, architects and developers.
* Involved in Implementing the **SDLC Lifecycle** in the project discussions with the business during the preparation of BRD, FSD and TSD.
* Developed project plans including scope, cost, schedule, quality, resourcing, risk identification & mitigation, training/communication and the implementation of Capgemini Agile Framework based execution.
* Bridges the gap between Delivery, Management and Client by preparing metrics reports Weekly, Monthly and update the same to higher Management.
* Involved in creating **Project Management Plan** using **Clarity OWB, WBS** and **Resource loading** for every enhancement.
* Managed operations with **UNIX / Linux** , FTP Tools like WinSCP, File zilla etc.
* Conduct planning and operational readiness assessments to provide an effective transition of **Struts** to **Spring Boot** and **MySQL** to **NoSQL-MongoDB** upgrade.
* Build **Spring Boot Microservices** for the delivery of software products across the enterprise.
* Decompose existing monolithic code base into **Spring Boot Microservices**.
* Developed and configured **Jenkins**, **Docker**, **Kubernetes** cluster for CI/CD development.
* Hands on experience in **DEVOPS CI/CD: Jenkins**, DSL Deployment as code. Jenkins full CI/CD configuration, **Github\Gitlab** Management.
* Created **Maven** builds to build and deploy **Spring Boot Microservices** to internal enterprise **Docker** registry.
* Hands-on **AWS Technical Architect** developing and Architecting enterprise level large scale multi-tier solutions that require complex Architectural decisions.
* Hands-on experience on implementing Cloud Solutions using various AWS Services including **EC2, VPC, S3, Glacier, EFS, AWS Kinesis, Lambda, Directory Services, Cloud Formation, Ops works, Code Pipeline, Code Build, Code Deploy, Elastic Beanstalk, RDS, Data Pipeline, DynamoDB, Redshift etc.**
* Hands-on experience on Architecting and securing the Infrastructure on AWS using **IAM, API Gateway, Cloud Trail, Cloud Watch, Security Groups.**
* Expertise in DevOps, Release Engineering, Configuration Management, Cloud Infrastructure, Automation. It includes Amazon Web Services (AWS),  **Maven, Jenkins, Chef, SVN, GitHub, ClearCase, CVS, Tomcat, JBoss, LINUX etc.**
* Experienced in designing cloud models for Infrastructure-as-a-service(IaaS), Platform-as-a-service(PaaS), and Software-as-a-Service(SaaS).
* Develop test framework using **JUnit,TestNG** Java framework and **Selenium** Webdriver. and Reporting defects.
* Experienced in migrating **Mainframe Jobs** to **Spring Batch**.
* Experience with web services and **SOA** related standards like **RESTful/OAuth/JSON/XML** and **SOAP/WSDL**.
* Good knowledge and experience in writing **JUNIT** test cases with Easy Mock, Mockito and Power Mock.
* Experience in using Jenkins for Continuous Integration and Sonar jobs for java code quality.
* 4+ years with **Amazon Web Services (AWS)** with expertise in Amazon’s cloud computing offerings.
* Drive and influence **AWS** revenue and strategize about business priorities.
* Member of the **AWS** practice and involved with sales and business development leadership team.
* Anticipate **cloud computing** and industry trends, align team accordingly.
* Hands on-level knowledge and experience of services of the **Amazon Web Services (AWS)** family like Amazon **EC2**, Amazon **S3**, Amazon **DynamoDB**, Amazon **RDS**, Amazon **Elastic Beanstalk**, Amazon Simple Workflow Service, Amazon Messaging(**SQS , SNS**), AWS Cloud Formation, AWS Identity and Access Management (**IAM**), Amazon Virtual Private Cloud (**VPC**).
* Implemented **Continuous Integration/Delivery pipeline** with **Jenkins, GitHub, Maven build**, **Groovy** and **Shell Script**.
* Familiar with **Shell script**, putty tool, VI editor.
* Expertise in **React JS** framework to develop the SPA.
* Experience in developing applications using **ReactJS** with **Redux** framework, and implemented reusable react-redux component.
* Experienced in **React JS** and working with **React Flux** architecture.
* Took initiative in learning **React native** and went on to successfully develop various features under minimal supervision.
* Good Experience in React JS for creating interactive UI's using One-way data flow, Virtual DOM, JSX, React Native concepts.
* Implement the web application using **MERN Stack** technologies ( MongoDB, Express, ReactJS, Node.js ) along with HTML5, CSS3, JavaScript, jQuery, Bootstrap and other web technologies.
* Experience in upgrading different databases and also migration of data among multiple databases including **MongoDB**.
* Experience in analyzing and visualizing the data along with data modeling in **MongoDB**.
* Experience in **MongoDB** installation, patching, troubleshooting, performance, tracking/tuning, back - up and recovery in dynamic environments.
* Experience in managing life cycle of **MongoDB** including sizing, automation, monitoring and tuning.
* Experience on working with **MongoDB** Ops Manager, Cloud Manager and Atlas Manager.
* Hands on experience in performing real time analytics on big data using **Spark**, **Spark SQL**, **HDFS** and **MongoDB**.
* Experience in converting **Spark SQL** queries into **RDD** transformations using.
* Extensively worked on **Spark Streaming** and **Apache Kafka** to fetch live stream data.Drive and influence **AWS** revenue and strategize about business priorities.
* Experienced in implementing **Agile** **SCRUM** and **SPRINT** using **JIRA**.
* Work with project team and key stakeholders to devise SDLC and Change Management best practices and continuous improvement of project delivery across the enterprise.
* Involved in Estimation using **Function points**, **Use Case/Story points** and **WBS**.
* Involved in project deliverables for successful E&Y external Audit of the team.Performed variance analyses of schedule and cost on a formal and informal basis and present them to senior management (i.e.: earned value management system)
* Identified project current state and conducted a process and project management maturity gaps analysis
* Identified opportunities during the creation of the project governance and Management Plan.
* Direct and oversee Multiple tech leads on UI, Business Intelligence, Batch, Java and MYSQL DB in the project.
* Ensure integrity and delivery of multiple projects with respect to time, budget, scope, change, risk and resources.
* Assess project issues and identify solutions to meet productivity, quality, customer goals by Proactively prepared and monitored **Risk, Issues, Query Log**.
* Discussing, understanding and making decisions regarding a wide array of complex project management issues.
* Manage resource allocation across multiple projects including tracking resource bandwidth and forecasting future availability for scheduling new Enhancements and projects
* **Principal point of contact** for the executive steering committee, project managers / team leads & project sponsors

**Project #3:**

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| --- | --- |
| Employer | Capgemini |
| Project Title | Sunlife – Digital Channel and CRM Application Services (DCCAS) |
| Duration | June 2011 – April 2013 |
| Location | Hyderabad , IN |
| Technologies | Java, JEE, SOAP and RESTFUL Webservices, Linux, Oracle, Java 8, NoSQL-MongoDB and Project Management |
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**Delivery/ Technical Manager:** June 2011 – April 2013

**Description:** The Sunlife Digital Channel and CRM Application Services (DCCAS) project was initiated in an effort to improve its client relationship management capabilities. The project is developed to introduce a uniform platform for Sunlife Group Insurance and Benefits information for customers

**Responsibilities:**

* Work with project team and key stakeholders to devise SDLC and Change Management best practices and continuous improvement of project delivery across the enterprise.
* Involved in Estimation using **Function points**, **Use Case/Story points** and **WBS**.
* Involved in Implementing the **SDLC Lifecycle** in the project discussions with the business during the preparation of BRD, FSD and TSD.
* Lead and Developed **Cloud** and **Bigdata** Web Applications using **Java 8** and **NoSQL-MongoDB.**
* Developed project plans including scope, cost, schedule, quality, resourcing, risk identification & mitigation, training/communication and the implementation of Capgemini Agile Framework based execution.
* Bridges the gap between Delivery, Management and Client by preparing metrics reports Weekly, Monthly and update the same to higher Management.
* Involved in creating **Project Management Plan** using **Clarity OWB, WBS** and **Resource loading** for every enhancement.
* Involved in discussions with the business and preparing the BRD and then the FSD and TSD.
* Proactively prepared and monitored Risk, Issues, Query Log etc.
* Involved in the **SOAP and RESTFUL Webservices** enhancements in the project.
* Experienced in implementing **Agile** **SCRUM** and **SPRINT** using **JIRA**.
* Hands on experience in **CI/CD: Jenkins**, DSL Deployment as code. Jenkins full CI/CD configuration, **Github\Gitlab** Management.
* Involved in the **SDLC** Change Process, developing and building the deliverables and raising and monitoring deployment requests in the project.
* Responsible and accountable for the coordinated management of multiple related projects directed toward strategic business and other organizational objectives.
* Build credibility, establish rapport, and maintain communication with stakeholders at multiple levels, including those external to the organization.
* Define and initiate projects, and manage cost, schedule, and performance of component projects, while working to ensure the ultimate success and acceptance of the program.

**Project #4:**

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| --- | --- |
| Project Title | Wachovia - WGC(Wachovia Global Connect) |
| Duration | August 2009 – May 2011 |
| Location | Charlotte, NC |
| Technologies | Struts , Java, Hibernate, JAX-WS, JAX-RS, SOAP & RESTful Web Services, Linux, Oracle and Project Management. |
| Database | SQL, ORACLE |

**Project Lead**: August 2009 – May 2011

The WGC (Wachovia Global Connect) is an on-line interface which allows users to perform the Core Banking Functionality:

* Bridges the gap between Delivery, Management and Client by preparing metrics reports Weekly, Monthly and update the same to higher Management.
* Involved in creating **Project Management Plan** using **MPP, WBS** and **Resource loading** for every enhancement.
* Involved in discussions with the business and preparing the BRD and then the FSD and TSD.
* Experience with web services and SOA related standards like **RESTful/OAuth/JSON/XML** and **SOAP/WSDL.**
* Implemented **SOAP & RESTful** Web Services for communicating one application to another application using **JAX-WS, JAX-RS.**
* Good experience with **UNIX / Linux** commands, FTP Tools like WinSCP, File zilla etc.
* Familiar with **Shell script**, putty tool, VI editor.
* Successfully executed the entire test cases and fixed any bugs/issues identified during the test cycles.
* Worked with **Log4J** for logging purpose in the project.
* Involved in building and deploying scripts using **Maven** to generate **WAR, EAR** and **JAR** files.

**Project #5:**

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| --- | --- |
| Employer | Cognizant Technology Solutions |
| Project Title | Metlife – LTC (Long Term Care) |
| Duration | Dec 2003 – July 2009 |
| Location | Chennai and Somerset, NJ |
| Technologies | Struts 1.2, Java, IBM RAD – Eclipse, IBM WebSphere Portal , Java Script, JSP, AJAX, JMS, Linux, Shell Script. |
| Database | DB2,SQL, ORACLE |

Team Lead and Sr. Developer Dec 2003 – July 2009

Metlife’s existing LTC legacy system was being replaced to the new LTC J2EE System. The new LTC J2EE system should have all the rules of a Healthcare and Insurance sector.

**Responsibilities:**

This is a multi-tier JEE application.

* Designed the navigation and functionality of the Application using **Object-oriented analysis and design (OOAD)**.
* Implemented the **Data Access Object (DAO)** design pattern.
* Gathered requirements from the Clients, consolidating them and assigning to the team.
* Effectively multitasked by Creating deployment strategies for integrating the Application with other sub-systems.
* Involved in deployments using **WebSphere Application Server** on **IBM WebSphere Portal.**
* Designed and developed the .JAVA classes, modules and business components with **IBM WebSphere Portal** .
* Involvedin  **WebSphere MQ Series (WMQ) Administrator** for Global Billing Systems.
* Designed, developed, and deployed server side Java, servlets, and Java server pages (JSPs) for browser based Call Center Administrator User Interface with **IBM WebSphere Portal** .
* Good testing experience using **JUNIT** server.
* Verified/investigated/trouble-shot issues with processesList personal accomplishments & metrics.
* Good experience with **UNIX / Linux** commands, FTP Tools like WinSCP, File zilla etc.
* Familiar with **Shell script**, putty tool, VI editor.
* Designed the **database schema** for the application and wrote **stored procedures**.
* Developed asynchronous messaging development skills using **JMS** and **IBM** **MQSeries** for routing financial messages.
* Developed a proof of concept for the Underwriting business logic and involved in updating from **IBM Websphere 5.2.1 to** **IBM Websphere 6.xx version**.
* Worked Extensively in designing and developing Portal Applications, Portlets and deploying them to **WebSphere Portal Server** 6.0, 5.1.
* Experienced in using **CVS** to track changes to source code, and to maintain several different concurrent versions, Used **Ant for builds**, create **JAR & EAR files**, automatically and also taken care of project builds**.**
* Worked Extensively in using the **JSR 168 Portlet API** and developing **Portal** Applications

Worked in designing and developing applications for **WebSphere MQ 6.**