Bhasker Reddy N

Full Stack Java Developer

Email id: nbhasker89@gmail.com

Phone Number: 669-249-0366

SUMMARY:

- •Around 8 years of experience in the field of Information Technology in Finance, Banking, Insurance, E-Commerce, Health Industries.
- •Worked on all phases of Software development life cycle including Analysis, Design, Development, Testing, Implementation, and Documentation.
- •Involved in Ecommerce project Development using Spring Web Flow and Hybris and developed front-end UI with JSF Richfaces Backbone.js JQuery CSS3 Dojo and AJAX.
- •Expertise in developing and implementing Web applications using Java/J2EE Technologies including Core Java, JDBC 2.0, Hibernate, Spring, JSP 2.0, Servlets, Java Beans and EJB.
- •Good Knowledge in developing the application by using JDBC, Servlets, JSP, Java Beans, JMS, Struts, Spring, Hibernate, JSF.
- •Good experience in implementing SOA solutions through web services using JAX-WS, Spring WS, SOAP, WSDL and RESTful services.
- •Experience in understanding the requirement and develop implement and test Ecommerce application architecture and have used Object Oriented and RDBMS Concepts.
- •Have strong exposure and work experience on core java concepts collection API, Stream API, Parallel Streams, exception handling, Multithreading, concurrency, JDBC, modularity, executor service, fork and join frameworks.
- •Experience building automation framework from scratch using Selenium RC, JAVA, Junit and Eclipse.
- •Hands-on experience in using message brokers such as ActiveMQ and RabbitMQ.
- •Enhancement, Support and Implementation of various web, stand-alone, client-server enterprise applications using **Python**, Django in various domains.
- •Experience in developing web-based applications using **Python 2.7/2.6**, Django 1.4/1.3, PHP, Flask, Webapp2, Angular.js, VB, C++, XML, CSS, HTML, DHTML, JavaScript and JQuery.
- •Experience with Design, code, and debug operations, reporting, data analysis and web applications utilizing Python.

- •Experience in ecommerce web development related technologies like SAP HYBRIS, Oracle ATG.
- •Experience in SAP-MDM Data Manager, Import Manger, Import and Syndication Servers.
- •Experience in cloud services using Amazon Web Services (AWS) and Google Cloud Platform (GCP).
- •Experience in working web applications deployed on Amazon Web Services (AWS) and configuring services like Aws Route, Cloud Front, Elastic load Balancer, EC2, RDS and Cloud watch.
- •Worked on Web Application Development with Framework like Struts and Spring MVC.
- •Developed UI modules using AngularJS, Node.js, React JS, JavaScript, Ajax, jQuery, CSS3 and HTML5.
- •Command in ReactJS for creating interactive UI's using Virtual DOM, JSX, React Native concepts.
- •Strong Domain knowledge in Credit Card Banking Commercial Lending and Mortgage Loan.
- •Involved in Complete Life Cycle development using Mule ESB based on SOA architecture. Also, responsible to develop Restful/SOAP Web Services in Mule ESB based on SOA.
- •Strong Database design and development experience, which includes developing Stored Procedures, functions using SQL and PL/SQL in MS-SQL, Oracle, DB2, PostgreSQL databases.
- •Experience and expertise in GCP environment in particular Google Big Query, Google Pub/sub, Google Spanner.
- •Experience with Docker Containers, leveraging Linux Containers and AMI's to create Docker Images/containers and kubernetes.

TECHNICAL SKILLS:

Programming Languages	JAVA, J2EE, C, C++
Web Technologies	HTML, DHTML, AngularJS, JQuery, XML, CSS, JSON, Grails, AJAX,
	Bootstrap, NodeJS, ReactJS, Express.js, Cradle, Eclipse, NetBeans, JBuilder,
	IntelliJ
Cloud	Google Cloud, AWS, PCF.
Messaging System	JavaMail API, MQSERIES, IBM Message Broker WMB, IBM MQTT
	RSMB, JMS.
Scripting	XML 1.0, HTML 4.0, Java Script, CSS, UNIX Shell Scripting, Python
CI/CD Tools	Kubekins /Jenkins
IDE & Integration Tools	Anypoint Studio, Eclipse, My Eclipse, MuleSoft ESB, IBM Message Broker
Application/Web Server	IBM WebSphere, Oracle WebLogic, Apache Tomcat, Apache Camel.

Databases	Oracle9i/10g/11g, MySQL, Postgres, MSSQL, DB2, MySQL, DB2, Mongo.
Frameworks	Spring, JSF, AngularJS, Bootstrap, Node.js, Apache Ant, Apache axis,
	Apache MyFaces, JUnit4, Maven, ANT, Log4J,Spring AOP, Spring Boot,
	DAO in Spring Frameworks, Hibernate (ORM) 3.0/4.0.
Methodologies	Agile, Waterfall, SCRUM, Rapid Application Development.
Operating Systems	Windows, Linux.
Cloud Computing	Amazon EC2, Amazon S3, Amazon RDS, Lambda, Amazon SQS, AWS
	CloudWatch, Amazon EBS.

PROFESSIONAL EXPERIENCE:

Client- Amazon Web Services Dallas, Texas.

jun 2021 to Present

Full Stack Java Developer

Description: Amazon Web Services, Inc. is a subsidiary of Amazon providing on-demand cloud computing platforms and APIs to individuals, companies, and governments, on a metered pay-as-you-go basis.

Amazon Web Services (AWS) began exposing key infrastructure services to businesses in the form of web services — now widely known as cloud computing. The ultimate benefit of cloud computing, and AWS, is the ability to leverage a new business model and turn capital infrastructure expenses into variable costs. Businesses no longer need to plan and procure servers and other IT resources weeks or months in advance. Using AWS, businesses can take advantage of Amazon's expertise and economies of scale to access resources when their business needs them, delivering results faster and at a lower cost.

- Involved in various phases of Software Development Life Cycle (SDLC) of the application like Requirement gathering, Design, Analysis and Code development.
- Involved in Agile Development process and daily SCRUM meetings.
- Created an UML diagram that includes Sequence Diagrams, Class Diagrams & use case diagrams as part of the application design using Micro Soft Visio tool.

- Used WSDL, SOAP, JAX WS, JAX-RS, CXF technologies to create web services, generate stubs
 and consuming the existing services.
- Used CXF API to generate Restful web services.
- Worked on running and managing web Apps using AWS Elastic Beanstalk.
- Designed and developed UI pages with AJAX, HTML, XHTML, DHTML, jQuery, CSS and JavaScript, AngularJS, Node-JS, JSP, JSON and Tag libraries.
- Used Hibernate as Object Relational Mapping (ORM) Tool for the backend data persistence.
- Designed, developed, and maintained the data layer using Hibernate and used Spring ORM to integrate with Hibernate. And, developed the Hibernate mapping files
- Used Kafka for as a message broker on the cluster as a proof of concept.
- Used **IBM MQ** Series in the project
- Developed an AngularJS workflow manager leveraging Angular-UI's state router for flexible configuration and management of multi-step user input flows.
- Implemented Spring MVC architecture and Spring Bean Factory using IOC, AOP concepts
- Written Chef recipes to perform middleware binary Installation and Configuration tasks involving jdk,
 Tomcat, WebLogic binaries installation.
- Configured Spring to manage Actions as beans and set their dependencies in a Spring context file.
- Used parsers like SAX and DOM for parsing xml documents and used XML transformations using XSLT.
- Involved in the JMS Connection Pool and the implementation of publish and subscribe using Spring
 JMS. Used JMS Template to publish and Message Driven Bean (MDB) to subscribe from the JMS
 provider.
- Developed EJB classes in the persistence layer for transaction management.
- Used IBM Web Sphere application server for deploying Web Services applications, used to Server to deploy the web applications.
- Written stored procedures, triggers, and cursors using SQL, PL/SQL.
- Written JUnit Test cases using Easy Mock for performing unit testing.
- Used Maven for application life cycle management.
- Configured and scheduled Jenkins jobs for multiple projects on Jenkins.
- Experience with HP Service Manager to fix the production defects/incidents. Experience in production support.

- Used Checkstyle, Emma, JaCoCo, FindBugs, PMD, and PIT for code quality.
- Used Log4J API for logging and debugging.
- SVN is used for version control systems and source code management.
- Involved in various internal releases of the application and supported the application modules during testing and pre-production phases.
- Installation, Configuration and Administration of IBM WebSphere Application Server 7.0, 6.1, 6.0, 5.1 versions, BigFix and IBM License Metric Tool on Windows Environments.
- Tested SOAP web services using SOAP UI and REST web services using REST Client.
- Involved in peer & lead level design and code reviews.
- Used **ehCache** for caching.
- Involved in building the code & deploying on Web WebSphere Logic application server.
- Used BigFix Inventory to collect data about the usage of license metrics other than PVU and RVU
 MAPC.
- Configured Fixlets using BigFix.

Environment: J2EE, Java 1.8, UDB, Spring framework, Sybase, Spring MVC, Hibernate, JSP, AJAX, SOA, Web Services, Microservices, XML, Ext JS, Node JS, JQuery, JavaScript, IBM RAD 9.1, Websphere 8.5, Agile Methodology, Design Patterns, Clear Case, Apache Maven, Apache Cassandra, Mongo DB, JUnit, Html, Unit, XSLT, React Js, HTML/DHTML, JENKINS, Spark, Kafka.

Client- Automatic Data Processing, Inc (ADP) New Jersey Oct 2020 to may 2021 Full Stack Java Developer

Description: ADP is a better way to work for you and your employees, so everyone can reach their full potential. Get inspired to begin transforming HR at your company. At ADP, we understand business today looks nothing like it did yesterday. That's why our HR solutions are backed by data-driven insights. So you can think beyond today, and discover more success tomorrow.

- Developed CSS based page layouts that are cross browser compatible and standards-compliant.
- Developed HTML views with HTML5, CSS3, Bootstrap and Angular JS 2.0.
- Used JQuery for basic animation and end user screen customization purposes.

- Developed creative intuitive user interfaces that address business and end-user needs, while considering the technical, physical and temporal constraints of the users.
- Developed internationalized multi-tenant SaaS solutions with responsive UI's using Java or ReactJS, and CSS.
- Designed Frontend with in object oriented JavaScript Framework like Node.js and Ext.js.
- Involved in the development of presentation layer and GUI framework using Angular JS and HTML.
- Built different modules, controllers, templates, custom filters and directives in Angular JS.
- Designed dynamic and browser compatible pages using HTML5, CSS3, JQuery and JavaScript.
- Involved in rendering additional components with custom HTML.
- Involved in writing application level code to interact with APIs, Web Services using AJAX and Angular resources.
- Developed code for Responsive web design in JavaScript using frameworks like Angular.js..
- Responsible for making responsive web pages using twitter bootstrap and media queries.
- Enhanced user experience by designing new web features using MVC Framework like Backbone.js and Node.js.
- Used Knockout.js to simply the complex database for user interfaces.
- Used groovy and Spring boot to collecting the data from users and packaged the data as JSON distributed to applications.
- Implemented Grails Services and controllers to perform actions.
- Install configure Jboss Application server for the VPDC environment and currently working on the Prod environment setup in Cloud environment.
- **JBoss** configuration is done in thoroughly firewalled environment using TCP.
- Used **CSS** pre-processors (SASS).
- Experience working withRedux for maintaining the consistency to run the application in different environments (client, server, and native) which are easy to test.
- Used Grunt for building the project.
- Reported bugs and tracked defects using JIRA.
- Proficiency with front-end development such as HTML, CSS, Sass, JavaScript. Familiarity with JS
 frameworks should include one of the following: angular, EXT JS, Express Js.
- Involved in Developer Testing, Review and Trouble shooting.
- Rest API or front end development experience Java as primary language.

- Responsible for OpenStack project core infrastructure including code review, continuous integration systems, and developer tools.
- Established OpenStack project Infrastructure Program and served as tech lead.
- Demonstrated understanding of Core java concepts like OOPS, OOAD, ORM, and REST.
- Developed UI tests with Protractor and Java tests in JUnit.
- Designed and Developed automation script using Selenium Web Driver in Eclipse.
- Used LAMP to suitable for building dynamic web sites and web applications.
- Handled response data from **RESTFUL** webservices using **XML**, **JSON** and **JQuery** to update UI Interacted with java controllers (JQuery, Ajax, and JSON to write/read data from back end systems).
- Created GET/PUT request and response using RESTFUL web services.
- Used Log4j utility to generate run-time logs and used Clear Case for project management and version management.

Environment: Spring 3.1, Java7/JDK 1.7, Spring JDBC Templet, Spring Batch, AJAX, XML, CSS, CSS 3, HTML 5, JavaScript, Oracle 10g/11i, Maven 3.0.3, MYSQL 6.1, jQuery, JUnit, REST, AngularJS, D3.js 3.x, STS 3.5.1(eclipse), EJB 3.x, JSP's Action Components, Tomcat Web Server.

Client- DXC - Houston, TX

May 2019 to sep 2020

Full Stack Java Developer

Description: DXC Technology is an American multinational end-to-end IT services company. DXC provides information technology and consulting services to businesses and governments.

- Actively involved in the designing of mobile search application requirements and coded backend and front end. Implemented Spring Boot Micro Services to divide the application into various sub modules.
- Created custom, self-contained, reusable and testable Angular modules, controllers, directives and services to implement key functionalities for customer account summary.
- Developed Spring Boot application using Microservices architecture to maintain small and lightweight services and communication between these services are done by using Kafka.

- Actively involved in Analysis, Design, Development, System Testing and User Acceptance Testing.
 Successfully followed agile methodology in the Scrum Cycle model.
- Experience in developing the application with Service Oriented Architecture (SOA) and Microservices Architecture and Test-Driven Development.
- Implemented micro services using Spring Boot, spring based micro services, and enabled discovery using Netflix eureka server.
- Used NodeJS for doing non-blocking design operation for server-side code and Angular.js framework in developing various UI components.
- Implemented Spring boot microservices to process the messages into the Kafka cluster setup.
- Designed and developed Spring REST API with Spring Boot 2.0.
- Configured WebSphere resources like JDBC, J2C and JMS. Troubleshoot for Connection Pooling problems.
- Developed end to end application on spring boot framework (Rest API Application/Spring JPA using Crud repository).
- Involved in REST APIs/ Microservices design and developing for APIs in Spring framework.
- Developed tools using Python, Shell scripting, XML to automate some of the menial tasks. Interfacing with supervisors, artists, systems administrators and production to ensure production deadlines are met.
- Using Spring Boot which is radically faster in building Microservices and develop Spring based application with very less configuration.
- Implemented Kafka producer and consumer applications on Kafka cluster setup with help of Zookeeper.
- Used Spring Kafka API calls to process the messages smoothly on Kafka Cluster setup.
- Used RESTful methodology using HTTP Handlers in developing Web Service Replication interface for setting up data feeds for content transportation in XML and JSON formats.
- Implemented REST services in SOA (Service-oriented) Architecture to retrieve data from client side
- Used Microservices architecture, with Spring Boot-based services interacting through a combination of REST and Spring Boot.
- Developed web service client using Spring Framework and REST HTTP protocol to get customer credentials and information.
- Good Experience performing End to End Automation using REST assured for backend applications and Selenium for front Applications.

- Create and configured the continuous delivery pipelines for deploying Micro Services and Lambda functions using Jenkins CI server.
- Developed scalable applications using the MEAN (Mongo-DB + Express.JS + Angular.JS + Node.JS) stack and created POC's for rest service development using Node.JS, Express.JS and MongoDB.
- Created a state management in **React** application using **redux** for the data flow within the application.
- Used Rest angular in AngularJS service to make GET/POST/PUT/DELETE to deal with API request and response from Angular to send the request and get the response from Node.JS.
- Developed server side application to interact with database using Spring Boot and Hibernate.
- Developed Python batch processors to consume and produce various feeds.
- Developed entire frontend and backend modules using Python on Django Web Framework.
- Developed Business Logic using Python on Django Web Framework.
- Developed Merge jobs in Python to extract and load data into MySQL database.
- Deployed Spring Boot based micro services Docker container using Amazon EC2 container services and using AWS admin console.
- Implemented the function to send and receive AMQP messages on RabbitMQ synchronously and asynchronously, and send JMS message to Apache ActiveMQ on the edge device.
- Involved to implement various screens for the front end using React JS and used various predefined components from NPM (Node Package Manager) and Redux library.
- Developed entire frontend and backend modules using Python on Django Web Framework.

Environment: J2EE, Java 1.8, Spring framework, Angular 4/5/7/9, Scala 2.10/2.11, RabbitMQ, Express JS 4, Selenium, PostgreSQL, Grails 3.1.14, Spring MVC, Apache Camel, PL/SQL, Hibernate, JSP, AJAX, Web Services, Microservices, XML, Node JS, JQuery, JavaScript, IBM RAD 9.1, WebSphere 8.5, Agile Methodology, Design Patterns, Apache Maven, Apache Cassandra, Mongo DB, JUnit, Html, Unit, React Js, HTML/DHTML, JENKINS, Spark, Kafka.

Client: Staples – Los Angeles, CA

Jan 2018 to April 2019

Fullstack Java Developer

Description: The way people get things done is changing. The line between work and life is blurring. We have solutions to keep your teams productive, connected and inspired, wherever and whenever. Whether you know exactly what you need, or you're looking for tools and inspiration to hit your goals, Staples is here for you.

- Involved in implementing application flows using Spring MVC framework.
- Worked on core AWS services such as Setting up new server (EC2) instances/services in AWS,
 configuring security groups, and setting up Elastic IP's, auto-scaling and Cloud Formation
- Implemented CI/CD pipelines with Jenkins to setup pull request, pre-prod and prod deployment workflows with regression test suites.
- Using Spring Boot which is radically faster in building Microservices and develop Spring based application with very less configuration.
- Utilized Apache Camel to integrate micro services and Rabbit messaging exchanges, Experience in developing the application with Service Oriented Architecture (SOA) and Microservices Architecture and Test-Driven Development
- Designed and developed Microservices using node.js, Mongo DB, Elastic search on Cisco Private Cloud
 OpenStack Platform. Running Tests and writing Swagger specifications for few micro services.
- Using Spring Boot which is radically faster in building Microservices and develop Spring based application with very less configuration.
- Used Couchbase Python SDK to build applications that use Couchbase Server.
- Developed entire frontend and backend modules using **Python** on Django Web Framework.
- Rewrite existing Java application in **Python** module to deliver certain format of data
- Wrote Python scripts to parse XML documents and load the data in database and Utilized Python Libraries like Boto3, numPY for AWS.
- Worked on AWS cloud services like EC2, S3, RDS, ELB, and EBS for installing, configuring and auto scaling.
- Developed API for using AWS Lambda to manage the servers and run the code in AWS.
- Involved in production support, assigning production issues and enhancements.
- Creation of REST Web Services for the management of data using Apache CXF
- Used Apache CXF as the Web Services framework to implement the REST APIs involved.

- Implemented modules using Core Java APIs, Java collection, Java 8(Streams), multi-threading, and object-oriented designs
- Developed code to call the web service/APIs to fetch the data and populate on the UI using jQuery/AJAX and Vue.js/AJAX.
- Developed cross platform server-side applications using Node.js, BackBone.js and Angular.js.to achieve scalability in real-time web applications.
- Implemented process improvement tools in production support activities.
- Developed Java API to interact with the Amazon SQS used for sending bulk emails.
- Designed and developed the application using agile methodology and followed Scrum.
- Integrated Active MQ and spring JMS API to send and receive message for the application's Restful API.
- Used Spring-IOC to inject beans and Spring MVC architecture for developing the application.
- Written Unit Test Cases for all the developed use cases and did integration testing using Junit.
- Worked on AWS Lambda, Auto scaling, Cloud Front, RDS, Route53, AWS SNS, SQS, SES and Deployed apps using AWS Cloud Formation.
- Created Micro services as part Lambda function development using Node JS server less architecture.
- Used Spring Boot for building cloud Micro services quickly and develop spring-based applications with very less configuration.
- Used Apache Kafka cluster as messaging system between the APIs and Micro services.
- Worked on creating a solution to create different data structures in Mongo DB to hand to the front-end of the application through a centralized API.
- Involved in writing Java API for Amazon Lambda to manage some of the AWS services.
- Used Java 1.8 fundamentals like parallel streams and filters through lambda expressions to handle searching.
- Developed CI/CD system with Jenkins on Kubernetes environment, utilized Kubernetes and Docker for the runtime environment for the CI/CD system to build, Test and Deploy.
- Implementing a Continuous Delivery framework using Jenkins, Maven in multiple environments.

Environment: Java 1.8, JSP, Spring, GIT, RESTful, Selenium, LINUX script, Oracle 11g, PL/SQL, PostgreSQL, Amazon Web Services EC2, S3, CI-CD tools, AWS, Oracle DB, Spring Boot, micro services, Docker, Apache TOMCAT 9.0, Mongo DB.

Client: Eagle OutFitters,PA

feb 2016 to DEC 2017

Full stack Java Developer

Summary- GGK Technologies Pvt. Ltd. develops web applications and business intelligence solutions. The company provides web, .NET, and Java application development; e-commerce applications development; project management; prototyping; software and automation testing; bug fixing and enhancement; support; and maintenance services.

- Worked with the business team to analyze and document the software requirements.
- Involved in Design, Development and Support phases of SDLC. Used methodology and participated in SCRUM meetings.
- Used NodeJS for doing non-blocking design operation for server-side code and Angular.js framework in developing various UI components.
- Designed the project using Dispatcher Servlets, Controllers and View Resolvers of Spring
 MVC framework utilizing spring concepts like DI Dependency Injection and AOP Aspect Oriented
 Programming for business logic.
- Used **Spring Security** Management for user verifications.
- Used Web Services through RESTful architecture that takes JSON objects from Kaiser's one of the largest EHS Electronic Health System for its members' health records.
- Implemented SOA web services using JAX-RS reference implementation Jersey.
- Used Amazon Web Service's DynamoDB database for storing member records, prescriptions, bills etc.
 and accessed them using AWS SDK for Java utilizing NoSQL queries.
- Used POJOs and integrated EJB session beans with Spring for business logic related to different modules.
- Developed the UI modules using HTML and CSS in JSP pages used JavaScript for form validations and interactive and dynamic GUI generation. Implemented Spring WebFlow for page navigations.
- Configured **JavaMail** as a **bean** class in the spring framework for allowing the members to communicate with their care providers through email.

- Developed Servlets and Filters for session and cookie management of each user.
- Used ORM tool Hibernate with Annotations for integrating drugs database and staff directory with the application.
- Queried these databases through SQL, HQL queries.
- Used Message Driven Beans MDBs to be invoked by JMS java Message Service publish/subscribe model messages for user notifications and timely reminders.
- Handled patch releases after Sprints to incorporate change requests.
- Worked with Tomcat as the application server and WebLogic as the webserver.
- Used Apache Maven as the software build tool and Log4J for logging errors and messages and Subversion for version control.

Environment: Java 1.7, Spring 3.1, Hibernate 4.1, AWS DynamoDB, REST, JSON 2.0, JAX-RS 1.1, Jersey 1.5, EJB 3.1, WebLogic Server 12.1.1, Apache Tomcat 7.0.34, Servlet 3.0, JSP 2.2, HTML 4, CSS 3, JavaScript 1.8.5, JMS 1.1, Apache Maven 3.0.3, Eclipse Juno 3.8, Windows 7.

Client: Zensar Technologies, India Jan 2012 — May 2015

Role: Java Developer

- Involved in Developing, enhancing and testing of the web methods flow services and java services.
- Developed Mule flows to integrate Data from various sources into Database, from ActiveMQ topics and queues, some transformations were also done at the integration layer.
- Maintained Product Catalog using HMC (Hybris Administration Console) and publish the data to Oracle DB.
- Used structured SAP Hybris Telco Accelerator with Bells existing promotion and products.
- Adopted the full J2EE platform as an infrastructure play for SAP to create Web applications (Java Server Pages, Servlets, etc.), So J2EE can be used in a much wider scope.
- Developed web tier by using servlets JSP, Custom tag Libraries, Tiles, JavaScript, XHTML, XSLT and XML.
- Used web services for interaction between various components and created RESTful envelopes.
- Used Apache CXF, WSDL, and XML for creating RESTful web service.

- Developed asynchronous messaging systems using JMS, MDB, and MQ series.
- Experienced in React JS and working with React Flux architecture.
- Used React Router to turn application into Single Page Application.
- Worked on React JS Virtual Dom and React views, rendering using components.
- Responsible for writing test cases for entire project, also responsible for doing black box testing using Scala.
- Developed a RAML based REST web services API's using Mule ESB. Used Mule ESB to route various service calls, to do validation of service input and to handle exceptions.
- Created a Front end application using JSPs, JSF, Swing, ExtJS 3.0, GWT for registering a new patient and configured it to connect to database using hibernate.
- Developed different JSP pages (GUI) &client side user validations using JavaScript DOJO.
- Developed EJB component to implement business logic using session and Message Bean.
- Integrated activate catalog to get parts using JMS.
- Tested the API responses for the WCS changes deployed on continuous basis, validate the Green Box response data and MongoDB data.
- Used Dojo for the client side development and validations.
- Developed and configured tables including sequences, Functions, Procedures, joins and Table constraints using Oracle Database 10g, JDBC.
- Ant build tool configuration for automation of building processes for all types of environments Test,
 QA, and Production and Junit for testing.

Environment: Java, RESTful, SAP Hybris 5.4, Hibernate 3.0, Core Java, Selenium, DOJO, NO SQL, Eclipse, PL/SQL, Ant, Apache Tomcat, XML, JavaScript, Servlets, J2EE, Maven, JIRA.

EDUCATIONAL DETAILS -

Bachelors of Computer Science from JNTUH - 2012

Masters from Silicon Valley University — 2016.