**Naveen Babu Gorantla**

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**9985128411**

* Results driven Software Development Professional with first rate skills in directing full cycles for complex programs and initiatives.
* Proven ability to deliver substantial productivity and quality through projects executed on-time. Proven ability to deliver high performance applications with ability to handle thousands of concurrent requests.
* A qualified Masters in Computers, with about 13 years of experience in Application Development, Module Leadership and seeking Leadership/Architectural challenges.

**Senior Associate – Projects**

**Core Competence**

* 5 years of experience in CARMA Product building on AWS platforms using Lambda with Java, IAM, SQS, SNS, Dynamo DB and AWS Cloud Formation.
* Implemented micro services using AWS Components with CQRS pattern using Event Driven Model
* Experience in data migration from on premises SQL database into AWS Dynamo.
* Have good experience in creating web services using AWS API Gateway and Lambda.
* Worked on securing API gateway using lambda Authorizer and customization of API responses using Response Templates.
* Implemented AWS with CQRS pattern using Event Driven model.
* Involved in design of CARMA product with AWS services
* Performance implementations to accept high volumes(50Million records) and implemented best solutions of AWS on Lambda and dynamo DB
* Implemented best practices around Lambda Warm start, Asynchronous configuration, active x ray and reserved concurrency
* Implemented best practices around Dynamo DB to align the access patterns of CARMA
* Implemented DLQ on fail process of messages from SQS
* History/Audit data implementation on AWS Athena service
* Cloud watch and cloud trial monitoring and alerts on cloud trail events and billing stats of AWS Services
* Core competence in Project Execution including Requirement Analysis, Procedure & database Design, Code Development and Implementation of projects for International clients.
* Participated in requirement gathering meeting with the clients at Client Location.
* 8 years of Product Knowledge in Insurance domain by execution of various applications as Module Lead and also as System Analyst.
* On site experience in USA as System Analyst for gathering and customizing of TPP(The Policy processor) Product
* Strong knowledge in ACORD modeling for Insurance third party vendor integration.
* Extensive experience on Web Services over SOAP, REST using JAX-RS and JAX-WS.
* Extensive experience of Application Development using Java, JavaScript, Servlets, JSP, Struts 1.x, EJB 2.x, JMS, spring, MS SQL, Oracle database on Windows DB Sever and Web Logic/Web sphere Application servers.
* Strong analytical ability and good communication skills
* Extensive skill towards developing Generic solutions and reusable code libraries.
* Strong in structural & recursive development practices.
* Expertise in writing well-tuned queries for handling large volumes of data.
* Proven abilities to handle pressure, to provide quick solutions and fixes during critical times. Ability to handle any development task in much shorter span of time.

**Career Profile**

* Working as Senior Associate – Projects in Cognizant Technology Solutions, Hyderabad from January’2016 to till date.
* Worked as Tech lead in Ebix Software India PVT. Ltd, Hyderabad from June'2007 to October’2015.

**Awards**

* Received Raising Star award from Ebix Software India PVT Ltd on 2009.

**Qualification**

Master of computer applications, from JNTU University (2007)

**Skills**

* Business Domain: Life – Insurance, Investment Banking
* SDLC Methodology: Agile
* Internet Tools: HTML, JavaScript, Groovy, Drools, J2EE, Java, Servlets, JSP, JDBC, XML, XSLT, Struts (1.x), EJB (2.x), Spring, Web Services over SOAP and REST, JMS, JUNIT, Design Patterns
* IDE Tools: Eclipse, Intellij
* Cloud: AWS IAM, AWS S3, SQS, SNS, Lambda, API Gateway, Lambda Authorizer, Dynamo DB, AWS Glue, CloudWatch, Cloud Formation
* Integration Tools: ANT, SVN, CVS, Maven, GIT Hub, Team City, Fish Eye, JIRA
* Application Servers: Web logic, Web sphere, JBOSS, Tomcat
* Database: MS SQL Server7/2000/2005, Oracle, Mark Logic (NoSQL)
* Other Tools: SOAP UI, Paros

**Professional Summary**

**Cognizant Technology Solution.**(January ‘2016 to till date)

* **Responsibilities:**
  + Implemented AWS with CQRS pattern using Event Driven model.
  + Involved in design of CARMA product with AWS services
  + Performance implementations to accept high volumes(50Million records) and implemented best solutions of AWS on Lambda and dynamo DB
  + Implemented best practices around Lambda Warm start, Asynchronous configuration, active x ray and reserved concurrency
  + Implemented best practices around Dynamo DB to align the access patterns of CARMA
  + Implemented DLQ on fail process of messages
  + History/Audit data implementation on AWS Athena service
  + Cloud watch and cloud trial monitoring and alerts on cloud trail events and billing stats of AWS Services
  + Involved in CQRS implementation using AWS
  + Involved in product designing using Micro Services
  + Involved in Rule Engine design using Drools
* Transformation of message to Product Ontology using Groovy
* Involved in the migration of repositories from SVN to GITHUB.
* Involved in the requirement gathering meetings with client.
  + Developing AWS resources to align with CQRS
  + Developing JAX-RS using Spring Boot, Jersey implementation
  + Preparing XSD, JSON input/output requests for REST interaction.
  + Lead the Offshore team to deliver the System Integrations.
* Daily meetings with Onsite PM for requirement gathering and implementation plan.
* Attend the Scrum call on every day for status report.
* Status report to Project Manager

**Project Details:**

**CARMA**

CARMA is a unified interface for the FAs/CSAs and operations users providing ability to create/maintain Client data, Account information and relationships. It addresses the overall Customer Data Management needs. This platform is accessed by FAs/CSAs/Ops Users and integrates with in-house applications of UBS like Advisory Toolkit, OLS Desktop, Service Works, Document Management System (DMS), Client Relationship Database (CRDB) and vendor applications of UBS like NexJ. Lexis Nexis and Equifax are the third party / external applications that the platform feeds data into.

**Duration:** January 2016 – till date

**Role:** Senior Associate.

**Skills:**AWS Lambda with JAVA, API Gateway, IAM, SQS, SNS, Dynamo DB and AWS Cloud Formation,Spring Boot, NoSQL (Mark Logic), Groovy, Drools, GitHub

**Ebix Software India Pvt Ltd. (**June ’2007 to October’2015)

* **Responsibilities:**
* Interacted with the client for Vendors and in-house systems requirement meetings.
* Participated in requirement gathering meetings with the Client- Preparing agendas and gathering the information through data mapping sessions.
* Daily meetings with Client and the rest of vendors on System integration.
* Prepared SID’s for all System Integrations (System Interface specification documents).
* Worked on Web Services hosting and consuming process to interact with existing John Hancock systems.
* Lead the Offshore team to deliver the System Integrations.
* Given production support on main releases at client location.
* Status report to Project Manager

**Project Details:**

**NBR, John Hancock Insurance, United States of America**

JH have established forms to process the different steps involved in the Life Insurance policy process. These firms internally interact with the existing in-house and third party systems to store and process the data. The data and the interaction with the in-house systems has been processed manually.

NBR is to accommodate the automated Policy Processor for all John Hancock (JH) existing firms integrated with both in-house and third party systems. TPP will receive the policy information from the existing Imaging System (AWD) of JH. Based on that TPP will create an application. For the further policy processing TPP have to interact with JH In-house systems for Agent License Check,

Document Indexing and Data Feed on issue. In the same way TPP will interact with the third party systems for the Lab results that are required for underwriting process on the policy. All this information will be seen by the respective users with in the TPP application and will process the policies till Issue.

For all in-house and third party integrations, the messages are communicating using web services over SOAP, TOPICS-BRIDGES subscription with the existing TIBCO ESB of JH.

**Duration:** October 2014 – October 2015

**Role:** System Analyst/Module Lead.

**Skills:**JMS, Web Services (SOAP/REST), XSD, XML, Struts 1.x, EJB 2.x, JBoss, Oracle, Eclipse, Ant, CVS, bug zero

**Apollo, MetLife Insurance, United States of America**

Apollo is an application that resembles the TPP taken out of box functionality that provides the users to get the new business in Insurance market. MetLife being a huge client and has a very wide range of business in US insurance market, this application plays a vital role to grab the new business in less amount of time and effort. The ability of auto underwriting with respect to the Magnum (Swiss Re) integration, this application holds the wide range of underwriting process.

This application will reduce the effort of underwriting role as it is having predefined business rules which in turn reduces the cost and effort of the end user. The mechanism of this application will allow the user to issue the policy with very minimal effort.

**Duration:** June 2013 – October 2014

**Role:** System Analyst/Module Lead.

**Skills:**Web Services (SOAP/REST), XSD, XML, Struts 1.x, EJB 2.x, JBoss, Oracle, Eclipse, Ant, CVS.

**Arrow, Manulife Insurance, Canada**

Arrow is an automated insurance application which accommodates all life insurance products, across all distribution channels. The application is integrated with a heterogeneous mix of on-house and third party systems. The information is collected from both the end-customer and agent through web-based e-forms, as well as from external data sources for background checks. Arrow provides a means of straight through processing of underwriting information for medically underwritten as well as jet underwritten cases.

Arrow communicates to different vendors through Web services. Arrow sends the request to the vendors for client’s medical and financial reports and matches the reports to the cases related to clients after receiving them from vendors. These details play very important role in Underwriters decision to issue the policy and also in the Auto issue process.

**Duration:**December 2008 – January 2013

**Role:** Senior Software Engineer to Module Lead.

**Skills:**JSP, Struts 1.x, EJB 2.x, Java Script, Web Services (SOAP/REST), XSD, XML, Web logic, WebSphere, MS SQL, Eclipse, Ant, CVS.

**Generali, Generali Insurance, Brazil**

Generali Insurance is a vehicle insurance company which captures the complete information based on their chassis number. On a subsequent insurance incident because of any accident/damage the insurance of the vehicle will be derived by interacting with the existing Generali systems.

Generali project accommodates the automation of insurance for all Vehicles. The existing Generali systems have the respective information of vehicles based on their chassis number. The information is collected from both the end-customer and agent, as well as from external data sources for background checks.

Generali process the application and calculate the applied value for insurance. For this calculation, it will interact with the existing Generali systems through web service calls. Generali provided the feature to renewal the existing insurance application.

**Duration:** January 2013 – June 2013

**Role:** Module Lead.

**Skills:**Web Services (SOAP/REST), XSD, XML, JSF, Tomcat, Eclipse.

**Human Capital management System, GIS, Unites States of America**

**Project Details:**

Human Capital Management System is a Comprehensive HR Solution provider that caters to all the needs of HR activities in almost all types of Industries like Insurance, HR, Health Care, Banking and Financial sectors across the world. The major attracting features in this include Configurability of the same system to meet the needs and demands of multiple industries.

This system Provides Online Verification of the Applicants Background Check through system Interfaces and ability to provide services to large number of people in an objective and transparent manner and to reduce overall hiring costs. By using the Administrator tools, client can directly configure the system in a quick and efficient manner.

**Duration:**June 2007 – December 2008

**Role:** Software Engineer.

**Skills:**JSP, Struts 1.x, Java Script, Web logic, MS SQL, Eclipse, Ant, CVS.