



Govindaraju Kamireddy

Mobile : 8639088143

E-mail : kamireddygovindaraju@gmail.com

Career Objective:

To seek a challenging and responsible position in a reputed organization, scope to apply my knowledge and skills towards the growth of the organization.

Career Profile:

- Having **7+** years of experience in Analysis, Design and Development of software applications primarily using **Java, Servlets, and MySQL**.
- Have experience on **Angular, Web Services (REST), Spring, Spring Boot, Microservices, Hibernate**.

Work Experience:

Capgemini	August 2021 to till date
HCL Technologies	March 2018 to August 2021
Experis IT (IBM India Pvt Limited)	July 2016 to March 2018

Technical Skills:

Software Development	:	Java Full Stack
Developer Web Tools	:	Angular, AngularJS
Languages	:	JAVA, JavaScript, HTML, XML & JSP, C & DS
Database	:	MySQL, MongoDB
ETL Tools	:	Microservices
Server-Side Frameworks	:	Spring, Spring Boot
Frameworks	:	Hibernate, Spring Data JPA
Web Services	:	REST API
Servers & OS	:	Tomcat 8,9 & Windows Family
Tools & Repository	:	MySQL, MongoDB, Jenkins, WinSCP, Git,
Log4j, Agile Build tool	:	Maven, Gradle
IDE	:	Eclipse, VS Code, IntelliJ, BAS

Education:

- **2014:** Got, Bachelor's degree(**B.Tech**) from JNTU University with **73%**
- **2011:** Completed Diploma in Electronics and Communication Engineering with **84%**.

Technical Courses:

- Certification on **EMBEDDED SYSTEMS** Course from **VECTOR INDIA** Institute at Hyderabad.
- Certification on **J2EE** Course from **Manipal global Educational Services** at Bengaluru.

Project Summary:

September 2021 – Till Date, Consultant **Capgemini Technologies Ltd.**

Project : **Logistics Control (LCT)**
Environment : Java, Angular JS, Spring Boot, micro services, Rest web services, MySQL
Client : **Qualcomm**
Duration : Aug 2021 to Till Date

Responsibilities

- Completing product development as per requirements, schedules & activities; contributing to team meetings handling troubleshooting, development & production problems across multiple environments.
- Created technical design documents for the new application.
- Responsible to complete the development on time with minimal defects
- Responsible for analyzing and designing a part of the system within the constraints of the requirements, architecture, and development process for the project
- Responsible for providing timely, appropriate feedback on the technical artifacts (UI Design, Code, Unit Testing).
- Analyze/ Understand the requirements and development/Design planning
- Development estimation and Preparing Unit Test Cases
- Follow the coding standard and code review and Unit Testing
- Extensive knowledge in Agile Methodology and participated in Sprint planning, Sprint Retrospective, Product Backlog Refinement, and daily Scrum meetings.
- Conducting code reviews of code and writing test cases.
- Involved into the group meetings with managers, team members for status updates, issue tracking and knowledge sharing.

March 2018 – Aug 2021, Member Technical Staff **HCL Technologies Ltd.**

Client Description (CISCO):

Cisco develops, manufactures and sells networking hardware, telecommunications equipment and other high-technology services and products. Through its numerous acquired subsidiaries, such as OpenDNS, WebEx, Jabber and Jasper, Cisco specializes into specific tech markets, such as Internet of Things (IoT), domain security and energy management.

#4 Project Description:

Project : Cisco Policy Suite (CPS)

Client : **CISCO**

Duration : March 2019 – Aug 2021

Environment : Java, Angular, spring boot, microservices, Hibernate, MySQL, MongoDB

Cisco Policy Suite provides an intelligent control-plane solution. It includes southbound interfaces to various policy control enforcement functions (PCEFs) in the network, and northbound interfaces to OSS/BSS and subscriber applications, IMSs, and web applications. Policy Suite modules are implemented individually or deployed as an integrated end-to-end policy, charging, and service-creation solution.

Key Responsibilities:

- Working on feature enhancement (LDAP), SNMP, Radius Protocols for Reliance customer
- Implemented the projects using Agile model of Software Development Life Cycle.
- Understanding the flow specifications.

#3 Project Description:

Project : SCE– Service Control Engine

Client : **CISCO**

Duration : March 2018 – March 2019

Environment : Java, spring boot, microservices, Hibernate, MySQL.

The SCE is purpose-built hardware platform that performs deep packet inspection, identifies the users, and generates the report data records. The Service Control solution requires that a management network be created so that the SCEs, Collection Manager, Service Control Application Suite, and the Service Control Application Suite Reporter can communicate with each other. This network can be separate, or it can be part of a larger, more-involved out-of-band management network that many customers deploy to isolate management of network elements from user data. Modules: SCABB, CM, SM, Protocol Library and SCOS

July 2016 – March 2018, Application Developer **IBM India Pvt. Ltd.**

Client Description (UPS):

United Parcel Service (UPS) is the world's largest package delivery company and a provider of supply chain management solutions. UPS delivers more than 15 million packages per day to more than 7.9 million customers in more than 220 countries and territories around the world. The scope of this project is to develop software which makes the customer to feel easy and satisfy while placing orders.

#2 Project Description:

Project : RNOM –Retail Network Operations Manager
Client : **United Parcel Service (UPS)**
Duration : July 2017 – Feb-2018
Environment : JS, CSS, Html, Java, Spring, AngularJS.

Retail Network Operations Manager allows for the set-up and management of UPS Access Points. UPS Access Points are UPS-contracted Retail Locations to handle packages on behalf of UPS. Retail Locations offer flexible hours, allowing consumers the flexibility in picking up their package when it is convenient for them.

#1 Project Description:

Project : QVMC –Quantum View Mange Client
Client : **United Parcel Service (UPS)**
Duration : July 2016 – July 2017
Environment : AngularJS, JS, CSS, Html, Java, REST webservice

QVMC-Quantum View Manage Client is a web application which mostly deals on tracking, process the account numbers and packages. It has rest calls and Angular Js framework. We have enhanced the existing application by adding few columns and functionalities which makes user to track the orders much easier.