SUNILKUMAR KALABANDI () Featured

Software Engineer seeking roles in Software Engineering, Software

Development, Application Support, Project Management, Change Management, Defect

Management, Quality Management, Requirement

Gathering, JavaScript, Bootstrap, MongoDB, Eclipse, Docker, HTML, CSS, SQL



Current Designation: Software Engineer Total Experience: 6 Year(s) 0 Month(s)

Current Company: 3i- Infotech Notice Period: 1 Month

Current Location: Dubai Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Singapore, Hyderabad, Dubai

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer, Software Developer, Software Engineering, Software Development, Application Support, Project Management, Change Management, Defect Management, Quality Management, Requirement

Gathering, JavaScript, Bootstrap, MongoDB, Eclipse, Docker, HTML, CSS

Verified: Phone Number | Email - id

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

Summary

A qualified Software developer with verifiable expertise of 3 years in Microservices API development and total 5+ years in Product and Application Development, Client Consulting, Relationship Management and Delivery Management in Banking, Insurance and Finance sector.

Well versed in all the stages of software development life cycle, including requirements gathering, designing, development, testing and deployment.

Enriched background of working with cross functional teams in multi-cultural and multi facility environments (Dubai,Malaysia, Japan and USA) while leveraging hands on experience in developing scaled solutions/projects.

Work Experience

3i- Infotech as Software Engineer

Jul 2019 to Till Date

Project in Brief: Bawaba Digital Banking Transformation

Client : Emirates NBD Role : Software Engineer

Team Size: 2

Technology: Spring Boot 2, Spring Data JPA, MongoDB, Red Hat Open shift container platform, Docker, Kubernetes, 3scale, Hadoop integration, TIBCO

Integration, Finacle.
Database: MongoDB

BAWABA is one of Bank's flagship transformation initiatives which enables the Bank to provide a Banking-as-a-Service (BaaS) platform by having a new

Integration layer using microservices and APIs. This platform allows Bank's

consumer channels, FinTechs, regulation authorities and various partners, to easily

connect to our core banking products and features as open banking APIs.

Responsibilities:

Understand the core banking system Finacle based on their data dictionary.

Prepare the API request and Response format based on the client requirement and acquire necessary approvals.

Implementing the micro services along with the team, Using technologies Spring

boot, Hadoop Integration, Finacle.

Involved in the preparation of design documents.

Participate in all phases of software development cycle including requirements analysis, design, test, implementation, maintenance and

debugging.

Working with a core team and a scrum master.

Fujitsu as Associate Application Developer Sep 2017 to Jul 2019

Project 1:

NextGen Banking, Japan

Banking and Finance, Development of Micro services for the clients (Producers and Consumers) to

handle the transactions and to save and retrieve the information to/from streaming distributed

platform such as Apache Kafka.

October 2018 - till date

Design and development of Micro services to store and retrieve from the Apache Kafka

As an Associate Application Developer, I have done the following activities

- 1. Understanding the customer requirements
- 2. Analysis, Coding of the Enhancements
- 3. Performed Unit testing on React Application(NextGen Banking) using Jest/Enzyme
- 4. Performed End to End testing on(NextGen Banking) using selenium webdriverIO

Development Environment

Spring boot, Micro services, Apache Kafka, Kafka Security (SSL), OAuth 2.0, Java 8,

 $Postgre SQL, \ Postman, \ React. js, \ Jasmine, \ Jest/Enzyme, \ Selenium \ Webdriver IO.$

Project 2:

NextGen Banking, Japan

Design and development of Glossary Management Tool for storing/updating the financial terms in English and Japanese to PostgreSQL, and fetch them through

API call and display them to the user.

May 2018 - September 2018

As an Associate Application Developer, I have done the following activities

? Understanding the customer requirements

? Analysis, Coding of the Enhancements

? Testing and validating the requirements.

Development Environment

Spring boot, Java 8, spring Data JPA, spring web, ThymeLeaf, HTML5, CSS3,

JQuery, JavaScript and spring tool suite (STS)

Project 3:

NextGen Banking, Japan

Banking and Finance, Development of responsive Bitcoin web and mobile application with

Internationalization (I18N) using the technologies such as Angular, Angular

Material, HTML5,

Typescript, CSS3

December 2017 - April 2018

Design and development of responsive Bitcoin web Application with I18N

As an Associate Application Developer, I have done the following activities

- 1. Understanding the customer requirements
- 2. Analysis, Coding of the Enhancements
- 3. Testing and validating the requirements.
- 4. Performed Unit Testing on Bitcoin Application using Jasmine and Karma

Framework

DXC Technology as Professional 1 Product Developer May 2017 to Sep 2017

Project:

Life Insurance, Malaysia

Product Developer, development of Rest API's for the web application of Life Insurance

May 2017 - September 2017

Life Insurance Asia Pacific is a web product which provides an easy and flexible interface for the

clients/agents/customers to develop quotation/proposal/underwrite and issue

the policies to the

customer.

In this project, My role as a Product Developer involved in following activities

1. Requirements Analysis,

- 2. customer coordination and client interaction whenever needed
- 3. Designing the code as per the requirements
- 4. Self-Review, Peer Reviews and status tracking of deliverables.
- 5. Development of Rest API's using the technologies Java, Rest and Soap Web

Development Environment:

Core Java, Rest and SOAP Web services, IBM Cloudant, SOAP UI, Eclipse, Postman,

Education

UG: B.Tech/B.E. (Computers) from Chaitanya Bharathi Institute of Technology, Hyderabad in 2014

IT Skills

Skill Name	Version	Last Used	Experience
UNIX/LINUX, Windows			
Core Java, Soap Webservices			
SQL ,JSP, Servlets			
Unix/Linux Shell Scripting			
Oracle 10G/12C			
HTML, JavaScript			
Tomcat, Glass Fish 2.1.			
JDBC, J2EE			
Service Now(Ticketing Tool)			
Splunk, WinScp, Attachmate, Citrix			
Spring			
WEB SERVICES			1 Year(s) 0 Month(s)
SOAP WEBSERVICES			1 Year(s) 6 Month(s)
CORE JAVA			3 Year(s) 0 Month(s)
REST Web Services			1 Year(s) 1 Month(s)
Angular	5	2018	0 Year(s) 6 Month(s)
React.js		2018	0 Year(s) 1 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			
Telugu	Proficient			
Japanese	Beginner			
German				

Projects

Project Title: CustId Services

Client: Capgemini

Nature of Employment: Full Time Duration: Jun 2016 - May 2017 Project Location: Chennai Onsite / Offsite: Offsite

Team Size: 4

Skill Used: Java, J2EE, Soap web services, SOAP UI, Eclipse, Ant

Role Description: Product developer

Project Details: Worked in Capgemini India pvt Ltd since 2014 to 2017. In a span of two years woked on two web projects which belongs to the clients Fiserv and Synchrony Financial as a developer and provided L3 support whenever is needed

The technologies which I have worked on are

Core Java, Soap and Rest Web services, JSON, IBM Cloudant, Oracle.

Tools which I have used are Maven, Ant, Eclipse, Postman, Apache Tomcat.

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time