

Tharun kanukuntla

Email:tharun.kanukuntla@ibm.com

Phone: 7306256552

PROFILE:

- Developing Web based Applications with 3+ years of experience using Java and SpringBoot.
- Good knowledge on Object oriented programming.
- Developing Applications by using MVC Architecture.
- Proficient in Using Frameworks like Spring, SpringBoot, Lombok and Hibernate.
- Experience working with Tools like ECLIPSE, GITHUB and STS for developing Java projects.
- Hands on Experience on REST-API Controllers for the project.
- Worked with core java code extensively using Collections.
- Hands on Experience on HTML.
- Good communication skills and creative problem solving skills, proactive listener and also having the ability to work in a team or as an individual.
- Familiar with Software Development cycle and Agile Methodology.

SKILLS:

Programming languages	Java
J2EE Technologies	Servlets, JDBC, JSP
Frameworks	Hibernate, Spring Boot, Spring, Spring MVC.
Web Application Servers	TOMCAT
UI technologies	HTML, JSP
Build Tools	MAVEN,GITHUB
Database	SQL
IDE'S	ECLIPSE
Testing Tools	JUNIT.

PROFESSIONAL: JAVA DEVELOPER, ACCENTURE SOLUTIONS PRIVATE LIMITED, HYDERABAD EXPERIENCE: [Nov-2019 TO Oct 2021]

PROJECT	INSURANCE WEB PORTAL APPLICATION
---------	----------------------------------

Role	Java Developer
Designation	Software Associate
Tools& Technologies	Core Java, Hibernate, Spring MVC, Spring Boot, Maven and Tomcat server.

Description:

The policy Administration is an important distribution channel for the agents along with a system that will allow the underwriters to easily and rapidly communicate with them. Each group of users have their own needs and system enables to provide the right view, the right transactions and the right process flow for each one.

A claim processor module helps to analyze claims to determine extent of company's liability, approval or denial decisions and negotiate settlements with claimants to correct errors, rectify Commissions and investigates questionable issues and optimum service to policyholders, negotiates settlements and identifies fraudulent claims.

Responsibilities:

- Understanding the requirements and analyzing to implement.
- Developed Spring BOOT and RESTAPI for processing the User requests.
- Involved in developing Controllers, Dao and Service Layers required for this application.
- Used log4J for enabling logging and debugging at the runtime.

JAVA DEVELOPER, DHATSOL IT SOLUTIONS PVT LTD, HYDERABAD.

EXPERIENCE: [June-2017 TO Nov-2019]

PROJECT	HRM
Role	Developer
Designation	System Engineer
Tools& Technologies	HTML, Core Java, JDBC, JSP, SERVLETS, Tomcat server, ECLIPSE IDE.

Description:

HRM Enterprise for ADSII offers a choice of specialized modules designed to give you seamless, centralized HR governance across your global business concerns. The HRM is a robust and scalable system with configurable workflows, custom reports, advanced rule-based engines and superb customer support. We can deploy ADSII HRM Enterprise that saves you time and budget in multinational settings. There are different modules like System Administration & User Roles, Personnel Information Management, Leave/Time off Management, Time & Attendance Management, Recruitment, Employee Performance, on boarding and off boarding.

Responsibilities:

- Involved in Design, Coding, and Implementation of the modules.
- Worked in the modules like System Admin and User Roles and Personal Information Management (PIM), Leave and Time off Management, Recruitment and Employee Performance.
- Developed the extensive GUI in JSP and Servlets to maintain employee records with this comprehensive employee database.
- Developed PIM module which maintains employee profiles and job history and gives Centralized system you access to information wherever you are in the world.
- Developed leave module which configures Leave and holiday time in multiple countries, customize work weeks based on location, Create Leave settings based on calendar or financial year, Enter Leave restriction and other compliance rules.

EDUCATION

B.Tech from Avanthi Institute Of Technology to JNTUH.