CHARCHIT MOHANTY (1) Featured

Senior Project Engineer seeking roles in Software Engineering, Software Development, Application Development, Project Management, Change Management, Defect Management, Requirement Gathering, Core Java, Spring Boot, Hibernate, Eclipse, MySQL, Docker, HTML, XML, AWS



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

Current Company: Wipro Limited Notice Period: Currently Serving Notice Period

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

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Core Java, Spring Boot, Hibernate, Eclipse, Docker, HTML, XML, AWS, Web Services, Rest, Spring, Java, Spring

Framework, J2Ee, Java Web Services, Robot Framework

Verified: Phone Number | Email - id

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

Summary

5.5 years of experience in Java Technologies.

Backend developer with Devops(CI/CD) knowledge.

Worked on JDK 1.8 with hands on experience and knowledge on new features like Lambda expressions and concurrency enhancements.

Responsible for the designing, coding and developed the application in J2EE using MVC architecture.

Well versed in Core Java Concepts like JVM Architecture, Collection Frame work, Multi-Threading, String, Exception handling and File handling.

Extensive Object Oriented Development OOP/OOD experience.

Hands on experience in working with multi-threaded programs, Concurrency, synchronized, Lock Concepts, volatile. Exception Handling, File handling, IO, Garbage Collection.

To work in challenging and creative environment with dedicated people in order to explore myself, to become a competent professional & realize my potential and dedicate my endeavour totally for betterment of the firm & society

Work Experience

Wipro Limited as Senior Project Engineer

Oct 2018 to Till Date

Project 1:

Title : MyTelstra Role : Developer Team Size : 12

Environment : Kotlin,SpringBoot,RestfulWebServices,Microservices,Json,Apigee,Bamboo,Mac OS.

Tools : Intellii.

Description:

With MyTelstra(mobile app) we can check our monthly bill, our data consumption and deposit bill right within the application. we can also use the app for Prepaid recharges and Post-paid recharges. We can also view our transaction history for online recharge and bill payments

Roles & Responsibilities:

Build new Api(Prepaid Recharge and Legacy Billing) & made code changes.

Fix Bug& Creating CI, CD automation using Bamboo

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Project 2:

: mPOS(Mobile point of sale) Title

Role : Developer Team Size : 10

Environment : Spring Boot, RESTful Web services, Micro services, JSON.

: STS, GIT, Swagger.

Database : MySQL

Client : NEC mPOS(JAPAN)

Description:

An mPOS (mobile point-of-sale) is a Smartphone, tablet or dedicated wireless

Device that performs the functions of a cash register or electronic point-of-sale terminal (POS terminal) wirelessly. mPOS implementations enable service and sales organizations to conduct financial transactions in a more versatile manner without having to be tethered to a single location.

This improves the customer experience (CX) by speeding up service and wait times and offering multiple payment options. It also frees up valuable real estate that would otherwise be dedicated to a countertop POS.

Roles & Responsibilities:

We are used HIBERNATE ORM framework.

Developed DAO and BO implementation classes using JPA repository and JPA specification.

Worked on middle layer part of the project. Handling the maintenance of the project.

Tech Mahindra as Software Engineer

Feb 2014 to Dec 2017

Project 3:

CPP(Content Production Platform): Sep 2016 - Dec 2017.

CPP system is a load process management tool that acts as a common interface for the processing and monitoring of loads originating from multiple publishing systems and bound for multiple Load Platforms such as Legacy Mainframe. Allows a small number of Load Managers to direct the loading of large amounts of data from multiple publishing systems to multiple load platforms. Provides a common look and feel across multiple load platforms.

Provides features to automate routine functions and can manage dependencies between loads to different collections and different platforms. It accepts requests from Users through a web-based GUI, or directly from automated systems. CPP provides process notification to content owners, originating systems and other applications when pertinent content is loaded.

Contribution:

- Involved in getting requirements from requirement analyst.
- Actively participated in developing standalone services for cpp application.
- Developed application logic using Servlet technology.
- Responsible for writing Data Access Object's (DAO) using JDBC.
- Implemented Spring MVC framework which includes writing Controller classes for handling requests, processing form submissions.
- Responsible for builds and deployment of application using Mayen tool and Tomcat server.
- Involved in end to end unit testing.

Environment: JAVA, Oracle, Servlet, JDBC, Spring, Hibernate, Eclipse, Core Java

Project 4:

Ericsson SOC(Service Operation center): July 2015 - Aug 2016.

SOC is a web application product developed by Ericsson and used by multi Telecom service provider across many countries including India. It helps Telecom Network Engineer/ Network Analytics to monitor the network closely and effectively by calculating SKPI(Service Key Performance Indicator) and RKPI (Resource Key Performance Indicator) formulas, troubleshoot for any network issue by drilling down from Network level to the IMSI level for the find the solution, improve the network by providing quality network telecom components. We have implemented big data technologies to do co relation and aggregation huge amount of data.

Team Size: 15 Contribution:

- Involved in getting requirements from requirement analyst.
- Actively participated in development web services for SOC application.
- Involved in writing stored procedures on Oracle.
- Involved in end to end web services testing.

Environment: JAVA, Oracle, Servlet, JDBC, Spring, Hibernate, Eclipse, Core Java

Advantage ERP Role: Java Developer Feb 2014 - June 2015

Advantage is a Web-based solution that manages your financial, procurement, human Resources, budgeting, and reporting needs. Our enterprise resource planning (ERP) suite for state and local governments, Advantage was designed and built from the ground up to exclusively support the business of government.

Advantage employs a pervasive government fund accounting model as its foundation-using open Web technology standards to simplify system deployment and enable collaboration with external systems. This flexible design leaves you with greater process efficiency, integrated Functionality, lower cost of ownership, and improved customer service and decision making. Using data provided by its users, Advantage maintains a database from which various detail and summary level reports can be produced.

Education

UG: B.Tech/B.E. (Computers) from Orissa Engineering College (B.P.U.T) in 2013

IT Skills

Skill Name	Version Last Used Experience
Java, Kotlin, HTML, XML, MySQL	
Apache Tomcat, Oracle, Eclipse	
HTTP, HTTPS, TCP/IP, Hibernate	
Windows 2000/XP/7/10, Spring Boot	

Languages Known

ı	Language	Proficiency	Read	Write	Speak
	English	Expert			

Affirmative Action

Physically Challenged: No Job Type: Permanent

Employment Status: Full time

Work Authorization