

Resume

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Professional Summary:

- Having overall 5.8 years of experience in Analysis, Design, Development, Research and Implementation of Software Applications.
- Good experience in developing applications using JAVA technologies like Java, Spring Core, Spring Boot, Spring Data JPA, Restful Services, Design Patterns, Micro Services.
- Having Good Work Experience with JSON data parsing using JACKSON Apies.
- Having good Knowledge in Apache Kafka for processing stream of data.
- Experience with Software Development Processes & Models: Agile Models.
- Experience in developing front-end User Interfaces using HTML, CSS, TypeScript, and Angular.
- Experience in using and implementing Design Patterns in Project.
- Experience in working with batches to perform business operations in bulk mode.
- Extensive experience in working with Oracle, MySQL and H2 databases.
- Having Good Experience in Using JENKINS tool for CI & CD.
- Having Good Work Experience in using JIRA tool for Project Management.
- Having Good experience in code review using SONAR QUBE.
- Having good knowledge in Bug Life Cycle.
- Having good work experience with Performance Testing using JMETER tool.
- Excellent team player and ability to adapt to changes quickly and efficiently.
- Experience in dealing with on- shore and offshore teams

Experience Summary:

- Working as Software Engineer with Micolinks Services India Pvt Ltd , Bangalore from April 2017 to till date.

Technical Skills:

Java Technologies	Java, J2EE
Distributed Technology	Restful Services
Frameworks	Spring, Spring Boot, Hibernate and Spring Data Jpa
Databases	Oracle and SQL
Web/App Servers	Tomcat, JBoss
Operating Systems	Windows
Streaming	Apache Kafka
Testing Tools	Postman, ARC Rest Client, JMETER
UI Technologies	HTML, TypeScript, And Angular11
Tools	Java ,core java , springboot , microservices , rest api's JIRA, spring mvc.

Educational Qualification:

Degree BCom Computers from SV University, Tirupati in April 2014

WORK EXPERIENCE:

- 1. Project Name:** Dispute Management Portal
Time period : May2021 to Present

Project Description :

Bharti infratel limited is passive telecom infrastructure service provider that deploys, owns and manages telecom towers and communication structures for various mobile operators. On consolidated basis, Bharti infratel is one of the largest tower infrastructures provides in India, based on number of towers that the company owns and operates, and number of towers owned or operated by Indus tower limited. Infra tower business billing is governed by the Master Services Agreement (MSA) execute with respective telecom operator for sharing of passive infrastructure at Individual sites. Ever tenancy on a site is backed by a service order and additional service Order for up-gradation. Billing and revenue can be segregated into two basic types fixed model basis and variable basis.

Responsibilities:

- Taking the issues from the storyboard(Version one, jira).
- Analysing the issues and fixing the 'Bugs' with appropriate solutions.
- Create one BugId by using 'BugZilla' and committing our changes.
- Finally, we need to remediate the issues from 'Fortify'.
- For xss issues, we are using 'Auto Correction tool' to fix the bugs.
- Fixing security vulnerabilities.
- Implementing client side and server side validation.
- Implementing email alert system to make transaction.
- Attended team meetings for project upupdated
- Tools:version one, BugZilla, xss autocorrection, fortify, Jira.
- Technologies: Spring boot, spring, Hibernate, RestWebservice, Java, SQL.

- 2. Project Name :** Gateways for Central and State Tax
Time period. : May 2020 - May 2021

Project Description :

IDBI Bank is providing an option to the customers to pay their Central & State taxes and other shopping related payments through IDBI Internet Banking.

- Implementation of Madhya Pradesh, Uttar Pradesh, Chhattisgarh, Gujarat and Tamilnadu IGR payments.
- Implementation of e-kuber RBI Reports for Himachal Pradesh, Bihar, Madhya Pradesh and Jharkhand.
- Implementation of EPFO and M junction Shopping mall payments.

Responsibilities:

- Implemented Email alert system for Madhya Pradesh Tax Payment.
- Generating PDF Challan for Madhya Pradesh Tax payments using I text.
- Implemented Encryption/Decryption Mechanism using AES algorithm with checksum MD5 data flow b/w portals.
- Implementing client side and server side validations.
- Designing the database tables and stored procedures.
- Implemented web services for Gujarat State tax and Tamil Nadu IGR for auto reconciliation.
- E-Kuber system is automated reporting for e-payments of the State Government.
- Attended team meetings for project updates.
- Technologies: Spring Boot, Java, J2EE, SQL.

3. Project Name : Next Gen Portal(NGP)
Time period : April 2017 – May2020

Project Description:

The NexGen Portal (NGP) project would therefore offer a unified, scalable, and flexible Portal platform for TCL's customers with exceptional user experience. At the architecture level this will lead to clear demarcation of the Portal environment and the data sources; providing access only via Data Access Layer. NGPs superior user interface will maximize its usability among TCL customers; providing them greater visibility and flexibility to manage their services; thereby resulting in increased customer satisfaction.

Roles and Responsibilities:

- Creating the page fragments and page templates.
- Creating the Jsp pages and task flows.
- Preparing the static and dynamic pages.
- Writing the custom exception and Handling the runtime exceptions.
- Writing the queries on oracle database.
- Creating the web services and consuming the web services.
- Implementing the single sign on different applications.
- Creating the managed servers and configure the web logic domain.
- Preparing the user manuals