**xxxxxxx**

**Summary:**

* 9+ years of IT experience in analysis, design, development, documentation, implementing and testing of software systems in Java & J2EE.
* Strong Knowledge on Application Development using Software Development Life Cycle SDLC using various methodologies like Waterfall, Agile/Scrum.
* Expertise in working with various J2EE technologies including Hibernate, Struts ,Servlets,JSF, JNDI, JMS, JDBC, AJAX and WEB SERVICES
* Strong experience in Spring Framework such as Spring MVC, IOC, AOP and Spring JDBC.
* Hands on experience in developing Microservices using Spring Boot
* Experience in implementing Java EE design patterns such as MVC, Singleton, Session Facade, DAO and DTO in the development of Multi-Tier distributed Enterprise Applications.
* Good experience in developing Web Services REST, JAX-RS, WSDL.
* Experience in core Java-Multithreading, collections, Servlets and JDBC.
* Strong understanding and excellent skills in developing, professional, AJAX-driven elegant enterprise web application using HTML/ HTML5, CSS/ CSS3, JS and JQUERY, Angular4/2 and various JavaScript design patterns.
* Creating Angular components and integrating with Backend services (API) which are built using Spring boot and Spring MVC.
* Experienced on various frameworks of JavaScript like jQuery
* Experience in Configuring and deploying applications on Tomcat/Weblogic server.
* Hands on experience with build and deployment tools including Ant / Maven / Gradle, logging and Debugging using Slf4 and Log4j, unit and integration testing using JUnit.
* Experience with Use-Case design, Class and Sequence diagrams using UML.
* Good working experience in GUI design and application development using IDE's like Eclipse, STS and Intelij
* Excellent team player with good analytical, strategic planning and interpersonal and communication skills. Highly motivated, enthusiastic and self-starter.

**SYNOPSIS OF EXPERIENCE :**

* Worked in xxx India Private Ltd Bangalore from June-2012 to June-2015.
* Worked in xxx to July-2016.
* Currently working in xxx from July-2016.

**EDUCATION :**

* B. Tech (C.S.E) from Cochin University of Science & Technology(CUSAT).

**TECHNICAL SKILLSET :**

**Programming Languages** : Java, C, C++

**Web Technologies** : Servlet, JSP, JDBC

**Markup Languages** : HTML, JavaScript, AJAX, JQuery, JSON, XML

**Frameworks** : Struts, Hibernate, Spring, JSF

**IDE**  : Eclipse, STS, Intellij

**Source Code** : SVN, GIT

**Build Tools** : ANT, Maven, Gradle

**Builds, CI** : Jenkins, Bamboo, Nexus

**Code Review** : Crucible

**Task/Defect Tracking** : TFS, Jira

**Information Store, Document** : Confluence, Compass

**Application/Web Servers** : Oracle WebLogic 12.x, Apache Tomcat, JBoss

**Code Quality Tools** : PMD.

**Unit Testing** : Junit, Mockito, Power Mock, BDD Framework

**SDLC** : Waterfall and Agile

**Operating Systems** : Windows 10/8/7/XP and 2000, UNIX

**PROFESSIONAL EXPERIENCE : THE DIAGNOSTIC AND ALARMING INTELLIGENCE**

|  |  |
| --- | --- |
| **Company: AVAYA** | **Project Duration: Jan 2019 – Till date** |
| **Team Size: 2** | **Location: Bangalore, India** |

**The Diagnostic and Alarming Intelligence** is part of TS&D organization. This focuses on building next-generation diagnostic applications to support web-adoption initiative by enabling customers, business partners and Avaya associates to retrieve reports on configuration issues, collect data, log and more. Besides this, the other main responsibility is to resolve alarms automatically and hence reducing labor costs. This also supports data polling from customer devices and enables ACSBI organization to generate several reports.

**Responsibilities:**

* Worked in agile framework as an individual contributor.
* Responsibilities include - Interaction with Business team in story grooming, reviewing story/acceptance criteria.
* Converted a monolithic app to microservices architecture using Spring Boot using 12-factor app methodology. Deployed, Scaled, Configured, wrote manifest file for various Microservices.
* Implemented REST Microservices using spring boot. Generated Metrics with method level granularity and Persistence using Spring AOP and Spring Actuator.
* Integrated Swagger UI and wrote integration test along with REST document.
* Used spring config server for centralized configuration.
* Developed story/task by following TDD/BDD and Pair programming concepts. Providing daily status in scrum meetings with the client. Mentored new team members on effective usage of blend of Spring Boot /JPA and Java

**Environment:** Java 1.8, Restful web Services (JERSEY, Spring Boot), Hysterix, Spring Config server, Angular JS, HTML, JSON, Log4j, Maven, Git, Junit, Tomcat , Oracle , MySQL, Jenkins, JQuery

**PROFESSIONAL EXPERIENCE : TECHNICAL ON BOARDING PORTAL**

|  |  |
| --- | --- |
| **Company: AVAYA** | **Project Duration: July 2018 – Jan 2019** |
| **Team Size: 4** | **Location: Bangalore, India** |

**Technical On boarding Portal** is a tool used to view status of onboarding requests and will eventually be extended to provide remediation actions and customer self-service capabilities to get products healthy connected and monitored.

**Responsibilities:**

* Responsible for requirements analysis, technical design, implementation, testing and documentation.
* Developed the Presentation and Controller layers using Angular2, HTML, Java Script and Business logic using Spring IOC, AOP, DTO, JTA, and Persistent layer DAO, Hibernate for all modules.
* Used Hibernate persistence framework on the backend against Oracle database for registered device details PDF generation flow.
* Written extensive JUnit testing classes for comprehensive coverage of test cases.
* Development to expose ART services to other departments users using RESTful WS.
* Participated in the daily stand up meetings as part of AGILE process for reporting the day to day developments of the work done Used Apache Maven to build projects, which assisted in testing, and produce reports on projects.

**Environment:** Java 8, Java EE, Spring MVC , Hibernate ORM , Agile/Scrum, MySQL , HTML5, jQuery,Angular2, Apache Tomcat, Linux, Maven , SVN , Log4j2.

**PROFESSIONAL EXPERIENCE : AET**

|  |  |
| --- | --- |
| **Company: AVAYA** | **Project Duration: July 2016 - July 2018** |
| **Team Size: 4** | **Location: Bangalore, India** |

**AET is rule based** application that filters and correlates alarm and hence reduces the number of SR creation on received alarms. This tool manages all alarm traffic coming to Avaya from devices deployed across all clients of Avaya. It transforms, filters, throttles/modulates alarms before sending them for ticket creation and remediation. AET is the tool which implements rules created by clients for alarms coming from their locations.

**Responsibilities:**

* Responsible for requirements analysis, technical design, implementation, testing and documentation.
* Developed critical components of the application including Primefaces, XHTML views, and business logic and data logic components that include Hibernate Entities, Spring-Hibernate DAO and Spring models following MVC architecture.
* Used Hibernate persistence framework on the backend against Oracle database for registered device details PDF generation flow.
* Written extensive JUnit testing classes for comprehensive coverage of test cases.
* Involved in designing and development of presentation layer for Report page using google chart and JSF component.
* Development to expose ART services to other departments users using RESTful WS.

**Environment:** Java , Spring 3.0 ,JDBC , JSP , Junit, JSON , REST, MVC Architecture, Oracle PL/SQL skills ,Oracle SQL Developer, WinSCP, Putty

**PROFESSIONAL EXPERIENCE : IPIE**

|  |  |
| --- | --- |
| **Company: Genpact** | **Project Duration: July 2015– July 2016** |
| **Team Size: 8** | **Location: Bangalore, India** |

**Intelligent Process Insights Engine (IPIE)** using a Systems of Engagement SM approach, which applies industry, domain, and process expertise to pull together only the relevant data for purpose-built analytic applications to meet critical business needs.

**Responsibilities:**

* Understanding requirements & Preparing Requirement Analysis document.
* Preparing Design Documents for the requirements.
* Coding & Unit Testing for the requirements.
* Preparation of deployment deliverable.

**Environment:** Java 7, Spring core, Spring MVC, MySql, Hibernate

**PROFESSIONAL EXPERIENCE : BusinessVibes**

|  |  |
| --- | --- |
| **Company: Infiniti Research** | **Project Duration: May 2013– July 2015** |
| **Team Size: 12** | **Location: Bangalore, India** |

**BusinessVibes** is a free B2B social media network built for global trade professionals. To connect like-minded businesses with each other; offering a transnational network proven to help build quality leads for its members

**Roles and Responsibilities:**

* Involved in preparing front end UI with JSP.
* Involved in writing persistence Java classes.
* Used Spring in accessing data from database.

**Environment:** Java 7, Spring core, Struts, JDBC, MySql

**Declaration**

I hereby declare that all the information provided by me is true in all regards and I bear the consequence of any discrepancy found.

PLACE: Bangalore xxxxxxx