Bhuvaneswari V

**E-Mail:** bhuvanapiya@gmail.com

**Mobile:** + 91-9952318573

**Career Objective**

To utilise my skills and experience in IT worked upon and align them with goals and objectives of the enterprise to the best of my capability.

**Professional Summary**

* An IT professional with around 6 year and 8 months of experience that includes development, implementation, maintenance of web/hybrid mobile/ Java applications.
* Hands-on experience in Core Java, Hibernate, Spring Boot, Micro Services, Angular and Native script.
* Hands on experience in ICP Toolchain creation and cloud deployment.
* Hands on experience in Kafka MQ services.
* Hands on experience in Android Sdk and Xcode.
* Hands on experience in Play store and App Store deployment.
* Strong ability to work in a team and make suggestions to succeed the project.
* Strong organisational and interpersonal skills.
* Ability to quickly master new software and language.

**IT Skills**

* Languages & Framework : Core Java, Hibernate, Spring Boot, Micro service, , Kafka MQ, Angular, Native Script
* Data Bases : MySql, Oracle,Informix
* IDE : Eclipse,IntelliJ,NetBeans,Visual Studio Code, Visual Studio
* Tools : Sqlyog, SVN, Git, Jenkins, Sql developer, Android SDK, XCode,
* Scripts & Mark-up : JavaScript, HTML.

**Certification**

**Certification Name:** AWS Certified Developer – Associate (July-25-2020 to July-25-2023)

**Work Experience**

* Working as a Senior Software Engineer with Coforge from May 2022 to till date.
* Working as a Professional 1 Application Designer with DXC Technology India Private Limited from May 2021 to May 2022.
* Working as a Senior Software Engineer with Virtusa Consulting Services Pvt ltd from June 2019 to May 2021.
* Working as a Software Engineer with PreludeSys India from Jan 2017 to June 2019.

**Project Experience**

**Project Name: GLS- Global Logistic System**

**Company Name: Coforge Ltd**

**Client :** Walmart

**Duration :** June 2022 to Feb 2023.

**Role:** Senior Software Engineer

**Technologies used:** Java, Spring boot, Micro Service, Kafka MQ

**Description**: Global Logistic System is Warehouse Management System, which is allows to order, schedule appointment, receive and unload the products into multiple Warehouse Dc. The existing GLS Legacy monolithic application is migrating to cloud micro service architecture based ATLAS application. Where each Order, Appointment, Loading, Receiving components are developed into individual micro services.

**My Role** **and Responsibilities**:

* Developed java , spring boot based application from the scratch which is act as bridge between GLS and Atlas
* Responsible for assigned functionality implementation without introducing any issue in existing business implementation.
* Involved in creating rest api call to process the data and update to GLS system
* Involved in writing Junit test cases and integration testing with ATLAS and GLS application
* Consumed Kafka message from Kafka MQ consumer and processed messages.
* Involved in production support for US Walmart DC teams.
* Involved in bug fixing and analysis.

**Project Name: Accounts Payable – Ford Motors**

**Company Name: DXC Technology India Pvt Ltd**

Client : Ford Motors

Duration : May 2021 to May 2022.

Role : Prof 1 Application Designer

Technologies used : Java, Spring boot, Micro Service, PCF

**Description**: Accounts Payable Project allows to track and audit the end to end cost required to manufacture the Car and generate final invoice report.

**My Role** **and Responsibilities**:

* Developed java , spring boot based integration application from the scratch
* Responsible for assigned functionality implementation without introducing any issue in existing business implementation.
* Involved in creating rest api to consume text files and process data also write data into text files and place it in remote system
* Involved in creating rest api call to process the data and update to system
* Involved in production support and issue fixing

**Project Name : Micromedex**

**Company Name: VIRTUSA Consulting Services**

Client : IBM

Duration : June 2019 to May 2021.

Role : Software Engineer

Technologies used: Java, Swing, ReactJs, Sql , Spring boot, Micro Service

**Description: Micro**medex allows to determine the interaction between the different drug and provide the impact on different kind of people. Basically used by physician in various hospital.

**My Role** **and Responsibilities**:

* Involved in project development as per new requirements
* Understanding the scope of business needs and analysed the functional implementation and providing delivery timelines.
* Developed java 8, spring boot, micro service based application from the scratch
* Involved in Developing UI components using React JS.
* Responsible for assigned functionality implementation without introducing any issue in existing business implementation.
* Initiate the requirement analysis and involved in story grooming.
* Hands on experience in deploying different microservice in ICP server through tool chain.

**Project Name** **CAMPUS INTERACTION**

**Company Name: Preludesys India Private Ltd**

Client : VIT, SSN, RMK

Duration : Jan 2019 to June 2019.

Role : Programmer

**Technologies used:** Java, JDBC, Ajax ,JSP, Struts2,Sql.

**Description:** Campus Interaction is a employment based web application for various clients. Where college admin can post their upcoming jobs, internship and various companies test papers, admin also can post online test for their students.

**My Role** **and Responsibilities**:

* Developed new functionalities as per requirements.
* Involved in application support & Resolving issues reported by the users.
* Responsible to issue fixing in android app and play store deployment.
* Gained good exposure to Struts2 and Core Java.

**Project Name** **RAJ-EGYAN**

**Company Name: Preludesys India Private Ltd**

Client : Government of Rajasthan

Duration : May 2018 to Dec 2018

Role : Programmer

Technologies used: Java, Hibernate, Java Script, jQuery, PHP, Ajax, WordPress, Sql.

**Description :** Raj-eGyan is an e-learning based web application for Rajasthan, where students can learn courses online and take assessments. Teachers can upload the contents for students and School Principal can manage their students and teachers. Super Admin can manage all Admin’s, SME’s and contents uploaded by users.

**My Role** **and Responsibilities**:

* Developing modules based on requirements.
* Writing the validations at the client side and the sever side using JavaScript, JQuery and java.
* Involved in application support & Resolving issues reported by the users.
* End to End Support & maintenance.
* Involved in design and code review document.
* Done the manual testing.

**Project Name** **OAK ANALYTICS**

**Company Name: Preludesys India Private Ltd**

Client : Oak Analytics

Duration : Oct 2017 to Apr 2018

Role : Programmer

Technologies used: Angular 4, NativeScript, Java, Hibernate, NoSql, sql.

**Description :** Oak Analytics is an Angular 4 based mobile and web portal application, which is used to scan and find the quality of food products using mobile app, manage different customers, users, roles, devices in web portal based on user role,

**My Role** **and Responsibilities**:

* Analysing the system flow and developing modules based on requirements.
* As a developer I worked on developing the service layer for the web module.
* Written POJO’s, Service, DAO classes.
* Creating Tables, Designed Database in MySQL.
* End to End Support & maintenance till support team is capable of handling issues.
* Developed web portal according to user’s role.
* Responsible for develop complex module like customer, user, device management in web portal.
* Gained good exposure to Core Java, MySQL, Web Service and Angular 4.
* Involved in user manual document.

**Project Name** **24/7 CALL-A--DOC**

**Company Name: Preludesys India Private Ltd**

Client : Call-A-Doc

Duration : Jan 2017 to Sep 2017

Role : Programmer

Technologies used: Angular 2, Native Script.

**Description:** Call-A-Docis a hybrid mobile application, used to book an consultation with doctor, end user can discuss with doctors via video chat/telephonic/email depends on consultation type.

**Responsibilities:**

* Analysing the system flow and developing modules based on requirements.
* Involved in mobile application development and support.
* Involved in resolving issues in mobile app.
* Involved in deploying mobile app in App store and Play store.
* Done the manual testing.

**Educational Qualifications**

* BE-CSE from Sona College of Technology, Salem with 76 % in 2016.
* HSC from Gandhi Higher Secondary School (State Board) with 92 % in 2012.
* SSLC from Government Girls Higher Secondary School (State Board) with 91 % in 2010.

I hereby declare that the above information is true to my knowledge.