

---

**Objective:**

An experienced Full Stack developer with 5 years 4 months experience in IT, Always keen to learn and work on new technologies, and looking to take more leadership over project delivery.

**Experience Summary**

- ❖ **5.6** years of Experience in IT Industry in Developing **JAVA and J2EE applications using WebSphere, Tomcat, Eclipse and UI technologies like JQuery, JavaScript, Angular, HTML, CSS, Selenium Framework** for GUI automation.
- ❖ Good knowledge of **Core Java** and J2EE Technologies like **Servlet, JDBC, JSP**.
- ❖ Hands on Experience in Developing Applications using **Hibernate Framework**.
- ❖ Hands on Experience in Developing Applications using **Spring Framework**.
- ❖ Hands on Experience in Developing Applications using **Struts Framework**.
- ❖ Hands on Experience in Developing Applications using **SPA JS Framework**.
- ❖ Hands on Experience in RESTful Web Services(JSON)
- ❖ Good knowledge and hands on experience in **J2EE Design Pattern, RDBMS** (Oracle, MySQL).
- ❖ Self-motivated and able to work independently as well as in team.

**Organizational Experience**

- ❖ Software Engineer in Unisys India pvt ltd. from July 2018 to till date.
- ❖ Software Engineer in Prakat solutions from March 2018 to June 2018.
- ❖ Software Engineer in RNTBCI, Chennai from Aug 2016 to June 2017.
- ❖ Software Engineer in Diamond Web Solutions pvt ltd, from June 2014 to Aug 2016.
- ❖

**Technical Skills**

Operating System	: Windows Family, UNIX
Languages	: Core Java, SQL, PL/SQL.
Application/ Web servers	: JBoss, Tomcat, WebSphere.
Technologies	: JDBC, Servlets, JSP, HTML, CSS, JavaScript, JQuery
Databases	: Oracle, MySQL
Frameworks	: Hibernate, spring, Struts, Angular 6, Selenium Web driver.
Tools	: log4j, Bit Bucket, GIT, SVN, Sonar Qube, Maven, Jenkins.
IDE	: Eclipse, My Eclipse, Visual studio code.
Markup Language	: HTML, XML

**Professional Experience**

## Project #1

**Project Title** : **EBIS** (Enterprise Biometric Identification Services) (July 2018 to Till date)  
**Domain** : Stealth Identity  
**Team Size** : 20  
**Environment** : Java, Spring, Hibernate, Oracle, HTML, CSS, JavaScript, JQuery, Angular 6, Selenium web driver, Jboss, Jenkins.  
**Description** :

EBIS is Stealth Identity based application to be use by Australian govt. dept. of immigration, Visa centers, Border security etc. for enrolling the new applications, Identifying and verifying the applicants with existing application for migration, visa, passport applications, Border security etc.

This application will manage the biometric as well as biographic and demographic details of candidates and helps in the fraud investigation, Viewing Identity.

### Responsibilities :

- ❖ Analyzing the requirements.
- ❖ Implemented Controller Classes.
- ❖ Designing the services /end points using Rest API for the web UI.
- ❖ Written Spring Service Interfaces and their implementations
- ❖ Designing the User Interface across platforms with cross-browser compatibility.
- ❖ Handle UI integration with REST-APIs
- ❖ Troubleshoot issues, fix, test and deploy them with production quality.
- ❖ Automated all the GUI screens and Database procedures for the customer Test cases using Selenium framework.
- ❖ Contributing in all phases of the development lifecycle, conducting software analysis, programming, testing, and debugging.

## Project #2

**Project Title** : **BRMHA (Billing Revenue Management)** (March 2018 to June 2018)  
**Role** : Team Member  
**Team Size** : 4  
**Environment** : Java, JavaScript, Spring, Hibernate, Eclipse, Jboss, Oracle,  
**Description** :

This is billing revenue management system application for maintaining and tracking the money flow after doing transactions through various payment gateways and mode of payments. This application will have different modules like account, invoice, and payment, subscription etc. Through which customers can manage their purchases and have all their records available.

### Responsibilities :

- ❖ Analyzing the requirements.
- ❖ Designing the Architecture as per the Requirement.
- ❖ Writing DAO classes and services.
- ❖ Writing database queries.

## Project #3

**Project Title** : SIMAP & QFAST (Aug 2016 to June 2017)  
**Client** : Renault - Nissan

**Role** : Team Member  
**Team Size** : 10 - 11  
**Environment** : Java, JavaScript, Struts Spring, Hibernate, Eclipse, Tomcat, MySQL.  
**Description** :

This application was developed for Automobile Company manufacturing plant usage. While manufacturing and assembling the automobile parts on assembly line we need various things to take care of like quality of product, shape of parts, fittings and welding quality etc. for that plant users use this application to make the records. These applications are being used by more than 20 plants across the globe viz. Brazil, France, Japan, India etc. plant workers used to maintain the various records regarding measurement of different parts and tolerance in the values recorded and errors that occur.

**Responsibilities :**

- ❖ Designed JSP's as per the Requirement.
- ❖ Implemented Controller Classes.
- ❖ Injected Spring DAO into Spring Services.
- ❖ Written Spring Service Interfaces and their implementations.
- ❖ Written Spring DAO's and their implementations with Struts and Hibernate Template.
- ❖ Doing the code Review using sonar qube.

#### Project #4

**Project Title** : Health insurance maintenance system (Cover Me) (**Nov 15 - Aug 2016**)  
**Client** : Manulife Financial, Canada  
**Role** : Team Member  
**Team Size** : 8  
**Environment** : Java, JSP, Spring, JDBC, Oracle, Eclipse, Tomcat  
**Description** :

Health insurance Application will be used by the employees of the Insurance Company to track the customer and their policies. Once Customer takes the Health Insurance, We can add all information about customer including personal, insurance details etc. Every Premium of the customer will be added into the Database. When customer gets the health problem and joined in the hospital, then customer should collect all the bills and submit to Company. Later company people will verify the details whether it is correct or not and then enter the verification details into the Database. Credit Manager verifies and then sanctions the amount for customers.

**Responsibilities:**

- ❖ Designed JSPs as per the Requirement.
- ❖ Implemented Controller Classes.
- ❖ Implemented Commands and their Validations.
- ❖ Injected Spring Services into Controller classes.
- ❖ Written Spring DAOs and their Implementations with Hibernate.
- ❖ Injected Spring DAOs into Spring Services.

#### PROJECT # 5

**Project Title** : **UHCS (United Health Care System)** (**Aug 14 - Oct 15**)  
**Client** : United HealthCare, US

**Role** : Team Member  
**Team Size** : 8  
**Environment** : Java, JSP, Servlet, JDBC, Oracle, Eclipse, Tomcat

**Description:**

This is an internet based application for United Health Care System. This Project is mainly subdivided into two separate parts, which consists of different modules. First part is the Registration module, which is used to register the patients through online and the Second part is the Login module, where an individual can access the application and made the payments through online.

**Responsibilities:**

- ❖ Designed JSP' s as per the Requirement.
- ❖ Implemented Action Classes.
- ❖ Implemented Form Beans and their Validations using Validation Framework.
- ❖ Implemented Custom Validations as per the Requirement.