**OBJECTIVE: -**

Intend to build a career with a knowledge-based organization wherein my knowledge and skills can be invested to provide value to the company leading to organizational and professional growth.

**PROFESSIONAL SYNOPSIS: -**

* A software professional with **8+ years** ofexperience in IT with emphasis on complete Application Life Cycle Development (SDLC) of Object-Oriented methodologies.
* Worked on Client-Server Applications Database Applications and n-tier Architectures. Good Knowledge of **Java, Spring boot 2.x, Spring boot Microservices, Spring3.0, React JS, Swing, Applet, Hibernate, jQuery, Ajax, Junit, Docker, Kubernetes.**
* Exposure of end-to-end development of software products from requirement analysis to system study, coding, testing, de-bugging, documentation and implementation, having good exposure working on **Agile methodologies**.
* **Experience in the development and implementation of MVC based applications. Strong skills in object-oriented programming using Java on Windows and Linux.**
* Working Knowledge on Application Servers like **Tomcat, JBoss** and extensively worked in MVC, ORM framework like **Hibernate**.
* Good Business knowledge of Telecommunication, BFSI and Health domain.

**PROFESSIONAL EXPERIENCE: -**

* Currently working as **Assistant Consultant** with **Tata Consultancy Services, Noida** from **FEB 2023 to till date.**

**SOFTWARE EXPOSURE: -**

**Operating Systems:**  Windows 10/7

**Technologies:** Java, Java Script, React JS, jQuery, Ajax, HTML.

**Application/Web Servers:** Tomcat, JBoss.

**Application Frameworks:** Spring boot 2.x, Spring Boot Microservices, Spring 3.0, Swing, Applet, Hibernate.

**Database:**  SQL Server, MySQL, Sybase, Oracle 11g**.**

**Tools:** Eclipse, STS, Maven, SVN, JIRA, GIT, Bitbucket, Docker.

**PROFESSIONAL & EDUCATIONAL QUALIFICATIONS: -**

**TECHNICAL: -**

* Completed Masters in Computer Application (MCA) in 2014 from UPTU securing 72.4%.

**PROJECT DETAILS: - (PROFESSIONAL EXPERIENCE: - Total 6 Projects)**

**Toyota Financial Credit - FEB 2023 to Till Date**

**Team Size**   **: 6**

**Client** **: Toyota Financial Services**

**Location** **: Noida**

**Profile** **: Assistant Consultant**

**Environment** :OpenJDK 11, Spring Rest, Eclipse, Docker, Kubernetes, Maven, JBoss.

**Description: Toyota Financial credit provides the vehicle on lease and retail to the customer and provides insurance for vehicle**. A user can find a Toyota dealer, own a vehicle on lease and retail, pay his bill, check previous transaction history, billing statement and choose the insurance plan by using this application.

**RESPONSIBILITIES: -**

* Design and development of Microservices.
* Development of common services and utility classes.
* Unit testing of all business components.
* Reviewing/Testing of all front-end & back-end components.
* Development of Dockerfile for backend services.
* Deployment of services on Kubernetes.

**Oacis - MAY 2020 to JAN 2023**

**Team Size**   **: 15**

**Client** **: TELUS Health**

**Location** **: Noida**

**Profile** **: Module Lead**

**Environment**  **:** Java 1.8, Swing, Applet, Sybase, Eclipse, Ant, Shell Script.

**Description:** Oacis is designed for primary care physicians and specialists, Oacis is a highly configurable EHR that adapts to your clinic, user and workflow needs. This fast, web-based solution offers robust reporting, powerful task management, point-of-care decision support and convenient remote access.

**RESPONSIBILITIES: -**

* Design and development of UI.
* Development of common services and utility classes.
* Unit testing of all business components.
* Review/testing of all front end and back end component.
* Reviewing/Testing of all front-end & back-end components.
* All implementations are done following TDD.

**CSA WEB - JUNE 2018 to MAY 2020**

**Team Size**   **: 7**

**Client** **: DISH Network**

**Location** **: Noida**

**Profile** **: Senior Software Engineer**

**Environment** **:** Java, Spring boot, Eclipse, JDK 1.8, Gradle,ReactJS.

**Description:** CSA Web is used by end users of Dish Networks, Customer can buy TV channels, select programming, tv channels based on preferences and Internet through this application. After the selection of programming, Internet and TV user’s details validated and qualified against some APIs that work using SSN and DOB details and becomes eligible for the tv and internet connections.

**RESPONSIBILITIES: -**

* Proposed design and implemented Job component which combines data fields from multiple job groups and can be used across the system.
* Design and development of UI.
* Development of common services and utility classes.
* Unit testing of all business components together.
* Reviewing/Testing of all front-end & back-end components.
* Fixed Production issues.

**TECHPORTAL - MAR 2015 to JUNE 2018**

**Team Size : 6**

**Client : DISH Network**

**Location : Noida**

**Profile : Software Engineer**

**Environment** **:** Java, Spring, Eclipse, JDK 1.7, Maven,Eh cache.

**Description:** TechPortal has two modules Admin and User tool. Dish's business team uses Admin tool to create data like Receivers, Flows, steps etc. and User Tool is used by Dish's customer care agent. The agent selects the device available on customer account and follows the steps and flow according to the symptom occur on customer's device to troubleshoot the issue.

**RESPONSIBILITIES: -**

* Proposed design and implemented Job component which combines data fields from multiple job groups and can be used across the system.
* Design and development of UI.
* Development of common services and utility classes.
* Unit testing of all business components together.
* Reviewing/Testing of all front-end & back-end components.
* All implementations are done following TDD.

**My Dish App – 03 Mar 2016- 27 Dec 2016**

**Team Size : 8**

**Client : (Dish Network)**

**Location : Noida**

**Profile : Software Engineer**

**Environment :** Core Java, Spring boot 1.x, Eclipse, JDK 1.7, GIT,Maven.

**Description: My Dish App is designed to provide support for Android and IOS apps. My dish app provides rest web services for both apps. It provides services to order movies, view bills and payment history, check available offers, pay bills and change programming.**

**RESPONSIBILITIES: -**

* Design and Development of rest web services in its development phase.
* Development of common services and utility classes.
* Unit testing of all business components together.
* Analysis of business processes and service requests.
* Reviewing/Testing of all back-end component

**Source Manager – 01 Apr 2017 - 12 Dec 2017**

**Team Size : 6**

**Client : Sling TV (Dish Network)**

**Location : Noida**

**Profile : Software Engineer**

**Environment** **:** ReactJS, NodeJS, Redux, Visual Studio Code, CSS, Bootstrap, HTML5, Bit bucket, GIT,Tomcat.

**Description: Source Manager is a content and monitoring tool. Source Manager used to check server's health and performance. Source manager provides the details of channels, channels source, encoder and vendor’s contact detail. It gives the details of server’s location and cluster.**

**RESPONSIBILITIES: -**

* Development of prototype in its initial phase.
* Design and development of UI.
* Unit testing of UI Component.
* Reviewing/Testing of all front-end components.

**Trainings: -**

* Attended trainings on Java, SQL Server, JIRA and Project’s modules.

**Awards: -**

* **Pat on the back** for accomplishing the deadlines for the assigned tasks in time, to reduce the time of receiver loading and for zeroing down the bug count.

**Personal Details: -**

* **Date of Birth**  **: - Oct 10,1990**
* **Father's Name : - Mohd. Harun.**
* **Sex**  **: - Male**
* **Marital Status**  **: - Single**
* **Languages Known**   **: - English, Hindi**
* **Permanent Address : - Peer Khan Gulaothi Dist. Bulandshahr.**

**Declaration: -**

I hereby declare that all of the information above is correct and true to the best of my knowledge.

**Place: - Noida**

**Date: -**  **(Imran)**