**Asif Nawaz**

**Email Id: aznawaz90@gmail.com Mobile:+91-9087756835**

**Experience Summary**

* Experience on Core Java
* Experience on Python
* Experience on Django
* Experience on JSP & Servlet
* Experience on Spring & Hibernate
* Experience on MYSQL Database.
* Experience on HTML,XML,Java Script,JQuery
* Experience on Docker, Kubernates and openfaas

**Strengths**

* A fast learner with a positive attitude and flair for innovative ideas and ability to meet tight deadlines and work under pressure.
* Enjoy new challenges & willing to take on extra responsibilities to get the work done.
* Ability to grasp new technology and tools quickly.

**Career Objective**

To be part of an esteemed organization, share my technical knowledge in providing creative solutions for the advancement of the organization and grow in hand with the organization.

**Work Experience**

* Presently working in **HCL InfoTech** as a lead Engineer for **Cisco client** from Jan 2018 to till date.
* Worked in **Global Analytics pvt.ltd** as a Software Engineerfrom April 2015 to Dec 2017.
* Worked in **Virtusa pvt.ltd** as Software Engineer from September 2014 to April 2015.

**Education Qualification**

MCA from RajaRajeswari College of Engineering (RRCE) Bangalore (VTU Belgaum)

**Skill Summary**

Languages : J2EE, python ,Core Java, C & Data Structure

Web Technologies : Sevlets, JSP

Container : Docker,Kubernates,minikube

Framework : Spring, Hibernate, Django

Application Server : JBoss 5.1

Web Server : Apache-Tomcat 5.0

Client Side Technology : HTML, JavaScript

RDBMS : MYSQL, Oracle

Operating System : Windows XP/7/8/10, UNIX.

Tools : Eclipse

**Project Details:**

**#Project Title SAO (SCB client)**

**Domain Banking**

**Team Size 10**

**Technologies Core Java,** **spring, Hibernate**

**IDE Eclipse.**

**Framework Spring**

**Duration Oct-2014 to April-2015**

**Client SCB Client**

**Description:**

This project is Single account opening project use to open the account the of the customer based on different information provided by them. We will get all the information from the customer and validate that information based on set of rule we define in our project (like, if the customer is not USA customer, we asked them some more document to submit), and we will go through the different page to collect the information, if every things is fine we will move through the CASA page, and finally open the account.

**Roles and Responsibilities:**

* Involve in adding the different module in existing project and different type of validation based on requirement
* Involved in coding using Core Java & Spring & Hibernate at Service Layer

**#Project Title LOC (Line of Credit) at Accounting End**

**Domain Loan Accounting**

**Team Size 5**

**Technologies python & java & javaScript, jQuery & Django**

**Database MySQL**

**IDE Eclipse, Pycharm**

**Duration May-2015 to AJuly-2016**

LOC:

It is Daily interest loan project also called as LILOC (low interest rate LOC) product. It’s latest product of global analytics, use to provide the loan to the under bank customer at very low interest rate (i.e 11%) in USA Market. LOC is so efficient product that it provide the loan to customer within 4 min after collecting all the data from different Vendor and analyzing the customer based on Analytics model.

It’s never ending product, customer can to redraws the amount at any time based on their requirement, and we will collect the funded amount in different cycle along with interest accrued for that cycle. In LOC we are sending the statement to the customer to pay the cycle amount 10 days before payment date. If the customer doesn’t pay the amount within X days, we will declare them defaulted, he can come and make the payment to become active (i.e Relock Logic).

**Roles and Responsibilities:**

* Involved in preparing Understanding document both in FD and TD phase.
* Involved in Coding in python for Reclock and Charge Off Logic
* Involved in Financial audit process, working with database and python Script to provide the stable and clean data.
* Involved in Bug Fixing and Report Management.
* Involved in code review

**#Project Title Rebranding P&L**

**Domain P&L LS2.0 (lending stream 2.0)**

**Team Size 15**

**Technologies Python & java**

**Database MySQL**

**IDE Eclipse**

**Duration Aug-2016 to Dec-2017**

**Rebranding Lending Stream:**

Lending Steam and Drafty is main bone of the GA. Lending Stream like a regular loan and Drafty as a credit card. We had LS1.0 system where are using lot of third party to tools for all most all the work for start to funding the loan to the customer, Now, we have developed our own system added lot of functionally in our end.

**Roles and Responsibilities:**

* Involved in preparing Understanding document both in FD and TD phase.
* Involved in Coding in python & Django for Esign and Secci page complete logic
* Involve in Coding for complete Debit Card Management and Contactus page & Coding for Ticket Management.
* Involved in code review

**#Project Title POC**

**Domain Networking (Cloud base)**

**Team Size 4**

**Technologies Python, Kubernates, Openfaas, spring boot, java**

**IDE Eclipse**

**Duration Jan-2018 to May-2018**

**POC (Proof of Concept):**

A **proof of concept** (POC) is a demonstration, the purpose of which is to verify that certain concepts or theories have the potential for real-world application. POC is therefore a prototype that is designed to determine feasibility, but does not represent deliverable. I mean it will not go for production, we use to work on certain concept & analyzing and learning.

**Roles and Responsibilities:**

* Involve in setup the system by providing all the dependencies, so that system should work smoothly while development.
* Involve in learning Kubernates,docker,openfaas and many other technology
* Involve on automating the system, and worked on many sample problem.

**#Project Title IWAN anagram cisco project**

**Domain Networking (Simulation)**

**Team Size 8**

**Technologies Python, docker, java & Jquery**

**IDE Eclipse**

**Duration May-2018 to till date**

**IWAN anagram cisco project:**

Intelligent WAN (iWAN) is a Cisco SD-WAN product that was built from an existing Cisco product (also called iWAN). Cisco's iWAN provides traffic control and security features for the WAN that has been integrated into Cisco branch-office routers.

Anagram is a single model of this big iwan project, mainly based on the concept of virtualization and containerization. Anagram is kind of simulation tools use to manage the device effectively and efficiently. We have different model like adding the device, health check the device and we have different CLI and SNMPSIM model.

**Roles and Responsibilities:**

* Involve in Setup and understanding the basic flow of Anagram code.
* Involve in working with Docker and different front end technology.
* Involve in working with SNMPSIM complete module and writing the Code and unit test for the same.

**Personal Details**

Name : Asif Nawaz

Gender : Male

Nationality : Indian

Mobile : +91- 9087756835

E-mail : azasif90@gmail.com