**SANKAR.K**

6/12 Paravala kadu,

Alavaipatty Opp,

Vennandur vik, Mobile No: 9677427614

Namakkal-637505 Email:shankarcse047@gmail.com

# Objective

To achieve high standards at my workplace and constantly upgrade myself with knowledge gained from my experience, colleagues, education and apply the knowledge for success of the organization that I’m part of.

# Professional Summary:

* 4 years and 6 months of experience in Java ,Oracle and Unix Technologies
* Proficient inusing Technologies like **Java,J2EE, Web Services ,Spring Boot,Oracle, PL/SQL, Unix Shell Script.**
* Good working knowledge in database like **Oracle** and Involved in Data processing and Data cleaning
* Gained domain knowledge in Banking and Financial Services industry
* Experienced in testing, logging and automation tools such as **JUnit**, **Log4J**, **SLF4J**and **Ant**.
* Experienced in complete software development lifecycle including Requirement analysis, System design, Program Coding and Unit Testing, System and Integration Testing, Implementation and Support, Quality Assurance, Documentation, Presentation and Training

# Technical skills:

* Operating System : Unix,Windows 2000/NT/XP/7/8.
* Languages : Core Java,J2EE,Unix,PL/SQL,WebServices,Spring Boot
* IDE/Development Tools : Eclipse,Sql Developer,Putty,BMCControl-M 8.0,JIRA,WinSCP.
* Version Control System : CVS, SVN,GIT
* RDBMS : Oracle-11g,Ms-Access
* Command-line interface : SQL\*Plus,SQL\*Loader, import and export

# Educational Credentials:

* **Bachelor of Engineering** (2010-2014) in Computer Science from K.S.R. College of Engineering
* **HSC** (2008-2010) from Vedhha Vikass Higher Secondary School.
* **SSLC** (2007-2008) from SRV Boys Higher Secondary School.

# Professional Experience:

* Associate Consultant: **Capgemini - Feb 2017 to till date.**
* Software Engineer: **Digital Software Inc - Feb 2015 to Feb 2017**

# Project details:

**1. Risk Marker:**

Client : **Standard Chartered GBS**

Domain : Banking

Duration : May 2019 – till date

Technologies Used : Java, Oracle,Web Service,Unix Shell Scripting,Jboss,Spring Boot

Country : Jordon,Pakistan

Data Base : Oracle

**Description:**

AME-Risk Marker is an application to effectively managing the process of placement and removal of Risk, Block in eBBS against Relationship, Account and Master level. It’s completed automatic process and customer will be notify once the risk place on customer relationship level. It gives us the provision of placing risk in account and master level also.

**Roles and Responsibilities:**

* Involved in design and analysis of the requirements.
* Developed the Coding for file load and process the data
* Follow up the defects, Bug fixing and maintenance of the product

**2. Malaysia Credit card GBS:**

Client : **Standard Chartered GBS**

Domain : Banking

Duration : Jan 2019 – May 2019

Technologies Used : Java, Oracle, Web Service, Unix Shell Scripting, Jboss

Country : Malaysia

Data Base : Oracle

**Description:**

The objective of project is to create new Credit card for customer through eOps System. The eOps System will perform to check the customer details and customer activates in exiting Systems using the multiple interfaces then create the new credit card based on the customer valid details

**Roles and Responsibilities:**

* Involved in design and analysis of the requirements.
* Interacting with the client to understand the project and finalize its scope.
* Estimation, design and development of various modules.
* Developed the Coding for file load and process the data
* Configure the multiple interfaces in eOps System and get the customer Details.
* Follow up the defects, Bug fixing and maintenance of the product.
* Perform Unit Testing and Integration Testing.
* Supporting SIT (System Integration Testing),UAT(User Acceptance Test)

**3. eSentinel:**

Client : **Standard Chartered GBS**

Domain : Banking

Duration : Mar 2018 – Dec 2018

Technologies Used : Java, Oracle, Unix Shell Scripting,jboss

Country : Malaysia, India, China, Singapore, UK

Data Base : Oracle

**Description:**

The objective of project is Bank managers will assign the task to Employees based on the frequency(DailyMonthly,Weekly,Yearly).If employee’s not done the task then escalation will sent to managers. This process will fully based on the template with eOps System.

**Roles and Responsibilities:**

* Involved in design and analysis of the requirements.
* Developed the Coding for cronjob and automatically assign the task to employees based on frequency.
* Supporting SIT (System Integration Testing),UAT(User Acceptance Test) and UVT (User Verification Support)
* Ensuring smooth delivery of the project.
* Supporting Production Issues.

3.**Scivantage MAXIT**

Client : Scivantage

Domain : Financial Sector

Duration : Jan 2019 – till date.

Technologies Used : Java, Oracle, PL/SQL,Unix Shell Scripting,Tomcat

Country : US

Data Base : Oracle

**Description:**

Scivantage Maxit provides real-time cost basis and tax-based investment decision support to help financial advisors and individual investors minimize tax liabilities and increase after-tax performance. Developed by experts in the tax compliance and cost basis software field, Maxit is the most comprehensive, automated cost basis and portfolio tax reporting system available delivering a full range of tools designed to help clients track capital gains, generate IRS Schedule D for tax filing and improve investment tax decisions.

**Roles and Responsibilities:**

**1.Batch conversion for BBH.**

* Created new Batch scripts with new DB-connections and Setup the batch in crontab.
* Creating scripts for start and shutdown using Shell Script.
* Creating properties files, deploying Jar files in Unix server.
* Created Profile and Property (.profile and .properties) Files.
* Solved the all escalated issues in Production environment once batch conversion done.

**2. Enhancement CBE report generation with added FI Fields.**

**ALL Maxit Clients**

* Generated new CBE report with added fields (2 months).
* Added 22 fields in CBE reports as per clients requirement document.
* Create PL/SQL procedures views via sql –developer and SQL\*PLUS utility.
* Solved all issues raised by QA Team.

**3. 1099 tax form changes for tax-year 2016.**

**ALL Maxit Clients [1099 tax reporting 2015 -16 clients]**

* Created DB-Objects ad PL/SQL procedure with UNIX shell script for generating report.
* Created unit test cases using Junit testing framework
* Automated all 1099 scripts in crontab as clients requested timings.

Technology used for development JAVA/J2EE,Oracle, PL/SQL,UNIX shell script,Apache Tomcat, Eclipse,Spring

# Personal details:

|  |  |
| --- | --- |
| **Date of Birth** | : 08/07/1993 |
| **Father Name** | : Krishnan |
| **Nationality** | : Indian |
| **Languages Known** | : English and Tamil |

# Declaration:

I certify that the information furnished above is factually correct and subject to verification.

(**Sankar Krishnan)**