**SUGIRTHA.**

[**SUGIRTHA.296673@2freemail.com**](mailto:SUGIRTHA.296673@2freemail.com)

**EXECUTIVE SUMMARY**

* **5+ years** of rich & extensive experience in the Banking & IME domain of Information Technology.
* Possess in depth understanding of various work methods & proven abilities in co-coordinating and leading variety of people and projects with an ability to develop strategic plans.
* A keen planner with skills in conceptualizing and effecting process initiatives to enhance the overall efficiency of the organization.

**SCHOLASTIC**

**Technical skills:**

* **Web Technologies : HTML, JSP, XML, CSS, Angular JS.**
* **Programming : Core Java, J2EE, spring, Hibernate, JDBC.**
* **Database : Oracle 10g, 11g, SQL,** [**Fuseki,**](http://www.bugzilla.org/) **Elastic search.**
* **Open Source : Eclipse, SQL developer, Code Analyzer, Bugzilla.**
* **Server :** [**Apache Tomcat**](http://tomcat.apache.org/)**, JBOSS.**
* **Operating Systems : Windows.**

**CAREER RECITAL**

**Currently working as “Associate Project” at Cognizant Technology Solutions (CTS) since January 2016.**

* **Project Title: PEARSON EDUCATION**

Domain: IME.

Project: CMT- Curriculum Management Tool.

Role: Associate Project.

Environment:

* Languages : JAVA
* Markup Languages: Angular JS, CSS, HTML.
* Programming Languages: J2EE, Spring.
* Database: Fuseki, Elastic Search.
* Operating System Windows 7
* Team Size: 12

**Project Description**:

Curriculum Management Tool intends to provider Curriculum Standards to the business and line of business that supports both US Schools learning (North American schools) and Global School’s standards.

CMT is mainly for Correlations for reuse, Customization and reporting on Cross- curricula alignments. Centralized standards repository including up-to-date global learning standards. Not all Pearson projects uses CMT, there are other similar Tools available like CMT. For product Planning and development standards alignment report can be used. Correlation and analysis capabilities of standards and products for re-use and new market opportunities. Data repository of standards and TOCs for content planning and digital platforms

**Roles and Responsibilities:**

* Involved in the analyzing new requirement, development and deployed in all environment.
* Understand the requirements and implementing the new changes as per the Business requirements
* Used the Angular JS and HTML for all the UI level changes. Generate the request and process through WEB and DATA service and send back the response.
* Used Spring Framework to process the request.
* The data’s are stored as Linked data’s in Fuseki and Elastic search. To retrieve the data’s from Fuseki used SPARQL query and to retrieve data’s and for search functionality from Elastic search used elastic search query.
* Involved in deploying changes in Production environment using LINUX commands.
* On time deliverable and delivered with zero defects.

**5 years of Experience as “Software Engineer” in HCL Technology (2011 -2016)**

**Have got certificate for Outstanding Performance from client – ‘Linedata’**

* **Project Title: FGB- First Gulf Bank**

Client: FGB

Domain: BFSI-Banking

Role: Software Engineer

Environment:

* Languages : JAVA
* Markup Languages: HTML, CSS, XML,JSP, XSLT
* Programming Languages: J2EE, Spring, Hibernate, Web Services
* Database : SQL, Oracle
* Operating System Windows : 7

**Project Description:**

As one of the leading banks in the UAE, First Gulf Bank (FGB) has Shareholder Equity of more than AED23 billion making it one of the largest equity based banks in the UAE. Established in 1979 and headquartered in the UAE capital Abu Dhabi, the bank provides financial services in various business and industrial areas with a wide network of branches across the Emirates, in addition to the bank's entities in Singapore and its representative offices in Qatar and India.

**Roles and Responsibilities:**

* Involved in the FSD study, use cases and development
* Design the technical document high level and low level
* Understand the requirements and implementing the project as per the Business requirements
* Achieved the business function by creating services in Spring Web services.
* Create DOA services in Hibernate Query and integrated both the services to get the required output.
* Unit testing using JUNIT.
* **Project Title: Capital stream**

Domain: BFSI.

Project : Loan Origination

Role: Software Engineer

Environment:

* Languages : JAVA
* Markup Languages: HTML, CSS, XML,JSP, XSLT
* Programming Languages: J2EE, Spring, JDBC, Web Services
* Database : SQL, Oracle, Elastic Search
* Project Technology- JSF Tags, script, rules , UI configuration(Screens and Tabs), Cascade XML
* Operating System Windows 7
* Team Size: 12

**Project Description**:

Linedata Capitalstream is a fully-integrated lending and leasing platform that enables the finance teams of commercial banks, manufacturing captives, and independent finance providers to streamline operations, lower costs, and manage risk. Linedata Capitalstream enables front-office teams to streamline data gathering, loan or lease structuring, credit analysis, document generation, and fulfillment.

**Roles and Responsibilities:**

* Involved in the requirement study, design and development
* Understand the requirements and implementing the project as per the Business requirements
* Application Upgrade and DB Upgrade
* Product set up, development and workflow configuration. Development using java.
* Developing **document templates using Microsoft Document Server**, customized scripts which are to be written in velocity script / java script used for automating the document generation
* Used **Elastic search** in report generation and search functionality.
* Developed the **Credit Bureau, PXP** integration
* Involved in implementing pricing concepts
* Issue Fixing during the development
* Unit Testing and Code review

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Educational Background:** | | | | |
| **COURSE** | **INSTITUTION** | **BOARD/UNIVERSITY** | **MARKS** | **YEAR** |
| **B.E(ECE)** | **Alagappa Chettiar college of engineering and technology Karaikudi.** | **Anna University Tiruchirapalli.** | **79.2** | **2011** |
| **HSC** | **Holy Cross Girls Higher Sec School,**  **Tuticorin.** | **State board** | **90.5** | **2007** |
| **SSLC** | **Holy Cross Girls Higher Sec School,**  **Tuticorin.** | **State board** | **89.6** | **2005** |

**Area of Interest**:

* Java Technologies (Core Java\ J2EE).
* Elastic Search, Oracle/ Sql- Databases Technologies.

**Technical Experience:**

* Underwent 3 months training for Java and J2EE in HCL.
* Participated in ‘FEB’ training for Coding Standard technology, Java, J2EE, Oracle 10g, Oracle 11g
* Participated workshop on “NANO ENGINEERING” in ISTE.
* Underwent 10 days In-plant Training at “BSNL” Mayiladuthurai, Tamil Nadu.

**Extra-Curricular Activities:**

* Volunteer in NSS and SYMPOSIUM.
* Program conductor in intra department symposium (LUMENZ).

**Team Management:**

* Leading, mentoring, training & monitoring the performance of team members to ensure efficiency in process operations and meeting of individual & group targets.
* Creating and sustaining a dynamic environment that fosters development opportunities and motivates high performance amongst team members.

**NOTEWORTHY MILESTONES**:

Proved to be an asset to the companies, for my dedication, work efficiency and delivering my duties accurately.

**Personal Details:**

Date of Birth : 02.10.1989

Age : 26

Gender : Female

Marital Status : Married

Nationality : Indian.

Hobbies : SUDOKU solving, Surfing, Listening Music.

Linguistic abilities : English, Tamil.

.

**Place: Chennai, INDIA.**

**Date: 24.01.2016 (Last updated January 2017)**