ARUL

DINESH

VAZHIRAJU

71

Bailey Woods Lane, Collierville, TN

-

38017

Cell:

+1 901 446 7393

Mail:

v.

aruldinesh@gmail.com



Experience Summary

* More than 10+ years of extensive experience in Core Java, Web application development and maintenance.
* Experienced in Angular & Node.
* Experienced in Google Cloud.
* Excellent trouble-shooting and tenacious problem-solving skills.
* Strong Experience in Java, Spring Boot, Micro Services.
* Expertise in version control systems.
* Innovative, exhibiting responsibility, efficient team player, with ability to complete a task.
* Fast learner with excellent analytical, interpersonal and communication skills.
* Have domain knowledge in Investment Banking, Health Care, Retail &Logistics.

Professional Experience

|  |  |  |  |
| --- | --- | --- | --- |
| Employer | From | To | Designation |
| Atos Syntel | March-2018 | Till Date | Consultant |
| Change Pond Technologies | July-2015 | March-2018 | Associate Technical Analyst |
| Guru info Solutions Pvt Ltd | Feb-2014 | July-2015 | Junior Software Engineer |
| Opus Spark | Nov-2011 | Feb-2014 | Java Developer |

Skill Set:

|  |  |
| --- | --- |
| Programming Language | JAVA/ J2EE Frameworks |
| Technologies | Spring Boot, Ice Faces, Microservices |
| Web App Frame works | NodeJS, JavaScript, Angular JS, Angular, jQuery, Typescript, Coffee Script |
| Database | MS-SQL, My SQL, PostgreSQL, Oracle 10g |
| Servers | Code story, Jboss, Oracle-WebLogic, Apache Tomcat |
| Methodologies | Agile, Waterfall |
| SCM/Tools | Jenkins. Maven, ANT, Jasper Reports, JIRA, Bitbucket, Git IntelliJ IDEA, Eclipse 3.5, STS,  Visual Studio Code |
| Build Tools | ANT, Maven, Gradle |
| Testing Frameworks | Junit 3/Junit 4, Jasmine, Test NG |
| Code Review Tool | Jupiter, PMD, Find bug, Emma, Code Pro |

*Current Assignment:*

|  |  |
| --- | --- |
| Title | : Govt-Affairs (FIND) |
| Client | : FedEx Corporate Services- USA |
| Technology | : Angular 8, Type Script, rxjs, Ag-Grid, Prime NG, Spring Boot, Oracle |
| IDE | : Visual Studio, STS, SQL Developer |
| Project Type | : Web-App |
| Role | : Team Lead |

Project Description:

FedEx Information Data tool (FIND) provides data from multiple sources across FedEx operating companies. This tool helps the top-level management for tracking revenue generation, Region to Region, Country to Country shipments data.

Find tool also provides different kind of customized reports which helps the organization to analyze the traffic of all FedEx operated companies. Another feature of find to track the various kinds of data in map view of congressional districts.

Roles and Responsibilities

* Participating in PI planning and broke the features into User stories and estimating an arrival plan.
* Conduct meetings with offshore, QA team to ensure all the compliance are followed.
* Create components, custom Pipes in Angular based on business requirement.
* Spilt the stories to tasks and assign to team and myself.
* Develop/Collaborate with other Programmer/Analysts on the technical aspects • Monitor the daily offshore task activity and support them to make development faster.
* Manage the team and complete the deliverables on timeliness.
* Review the code and maintaining code for each release in GitLab.
* Prepare Release document for all the Sprint and share to client for approval.

*Previous Assignment:*

# Project #1

|  |  |
| --- | --- |
| Title | : Enterprise Customer Information System |
| Client | : FedEx Corporate Services- USA |
| Technology | : Java 1.8 |
| Frameworks | : Angular 7, Spring Boot, SOAP |
| IDE | : Eclipse |
| Project Type | : Web-App |
| Role | : Team Lead |

Project Description:

The Enterprise Customer Information Solution (eCIS) is a new web-based interface which will replace CHEERS customer (Main Frame). eCIS features provide advanced search criteria, account maintenance, inquiry by EAN, in addition to displaying all OpCO data in addition to the enterprise profile. CIS application is consuming 3+1 services USL (Unified service language), CAM (Customer Account Maintenance), CCOB (Credit Card obfuscate/de-obfuscate) and PEARS (Revenue service). The objective of the project is to migrate, mainframe users and eliminate other system dependencies, from the CHEERS Customer mainframe system to the established Customer EFS.

Roles and Responsibilities

* Requirement gathering for all the Agile Sprint and Prepare low level design document.
* Spilt the stories to small task and assign to team Member and myself.
* Monitor the daily offshore task activity and update to onsite coordinator.
* Maintain Quality Process for our project.
* Manage the team and complete the development task on timeliness.
* Review the code and unit test case to avoid more bugs.
* Testing our application based on client requirement.
* Prepare Release document for all the Sprint and share to client for approval.
* Build & deploy offshore development changes to L1 server and update to Client and SIT Team.

# Project #2

|  |  |
| --- | --- |
| Title | : Quest |
| Client | : Canaccord Genuity Group Inc- Canada |
| Technology | : Java8, Angular, Coffee Script, Google BIG Query, Google Guice, Code story, Rest API |
| IDE | : Eclipse (SDE-6 AND SDE-7) |
| Project Type | : Web App |
| Role | : Team Lead |

Roles and Responsibilities

* Responsible for working on user story and existing issues raised by customer.
* Design/modify, code, debug, test, and document moderately complex application systems
* Involved in code Reviews & Unit testing.
* Develop/Collaborate with other Programmer/Analysts on the technical aspects
* Implementation of business layer code
* Design implements and document procedures

Project Description:

Quest platform provides global strategists, equity research analysts, and asset managers with the ability to combine proprietary equity analytical techniques with a wide range of more conventional financial analyses in global market. To analyze corporate wealth creation by looking at returns, key value drivers and capital allocation decisions. Provide a robust valuation framework including cash flow modelling and more conventional approaches and to help investors to think like owners and assess management accountability.

# Project #3

|  |  |
| --- | --- |
| Title | : HASIS |
| Client | : Ministry of Health -Malaysia |
| Technology | : Spring MVC, Ibatis, jQuery, MS SQL |
| IDE | : Eclipse |
| Project Type | : Web App |

Role : Team Lead

Project Description:

“Asset and Services Information System” is a Hospital Support Service enterprise application. ASIS is used for capturing data relevant to hospital’s asset information on daily basis to verify and check the data whether the information captured meets standard set by “Health Department”. If standards are not met, then deduction is applicable for the companies’ maintaining assets in the hospitals. There are 22 modules which include GM, FEMS, BEMS, FMS, HWMS, CLS, LLS and BER so on. Each module is divided into four different sections Master, Transaction, Report and Deduction.

Master – One time or on demand data capturing section which provides information to transaction section. Transaction – Used for capturing data based on master section on daily basis. Report – Based on the master and transaction information end performance is viewed and analyst. Deduction – Deduction is applicable based on the performance and quality of the hospital maintenance. If the performance analyzed is below the standard set by Health Department, then deduction is imposed.

Roles and Responsibilities

* Design new systems based on the MVC design pattern
* Determine source data (input), processing requirements (output), output formats
* Design the controller, model, and view for Patient Information module (IP&OP), front desk management, billing and reports
* Verify that system meets performance criteria
* Prepare and maintain databases and queries
* Maintain program libraries, user manuals or technical documentation

Academics

* Bachelor of Technology (Information Technology), M.A.M. College of Engineering
* HSC, Sacred Heart Higher Secondary School, Trichy in 2006 with an aggregate of 69%
* S.S.L.C., Sacred Heart Higher Secondary School, Trichy in 2004 with an aggregate of 84%

# Personal Profile

|  |  |  |
| --- | --- | --- |
| Date of Birth | : | December 26, 1988 |
| Marital Status | : | Married |
| Nationality | : | Indian |
| Languages Known | : | English & Tamil |
| Passport No | : | U2976599 |
| Visa Status | : | H1-B |