**JOSE MARI DIAGO**

|  |
| --- |
| **Bacood Sta. Mesa Manila Philippines | +63917-3008019 | jomardiago@gmail.com | https://jomardiago.github.io/** |

**Professional Summary**

* 3 years experience (**Current Projects**) in writing front-end web applications using AngularJS/Angular, JQuery, Typescript, Bootstrap, NodeJS, GIT and Cloudant NoSql JSON Document Database.
* 4 years experience (**Previous Projects**) in software development, client support and developer tools in Oracle6i and in Web Environment with Java/J2EE.
* Experience in Oracle Database development including designing and administering with background on writing stored procedures, function, packages and triggers.
* Experience in building Java Web Application using Tomcat Servers, Maven, Jetty, Eclipse IDE, Java Servlets, REST services with Spring Dependency Injections, Javascript Frameworks and Oracle Database.

**Skills (From Previous Projects - Full Stack)**

|  |  |
| --- | --- |
| * Java/J2EE * Eclipse IDE * Spring/Ibatis Framework * JSP/Servlet, REST Web Services * Javascript Framework(Prototype, AJAX, JSTL, JQuery, Prototype, DOJO) * CSS3, HTML5, Scripting Elements * Jasper iReports * Apache Tomcat Server, Websphere Servers * Maven and Jetty | * Oracle SQL * Oracle PL/SQL * Oracle Forms 6i and Reports 6i * Toad for Oracle * Oracle 10g and Oracle 11g |

**Skills (From Current Project – AngularJS Front-End)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| * Angular/AngularJS * NodeJS/NPM * Cloudant (NoSql JSON Document Database) * Typescript * GIT * Visual Studio Code * Carbon Components and other Design Frameworks such as Bootstrap   **Skills (From Current Project – ReactJS Front-End)**   |  |  | | --- | --- | | * Yarn, NPM, Express, Cloudant DB * ReactJS * ES6 * Redux * GIT * Carbon Components |  |   **Skills (From Personal Learning)**   |  |  | | --- | --- | | * Google Firebase for Angular * VueJS * ReactJS * MongoDB |  | | * Gulp and PostCSS |

**Work History**

**Computer Professionals Inc.** September 2011 - Present

Penthouse Quadstar Building No. 80 Ortigas Avenue Greenhills, San Juan City

Senior Software Developer

Projects/Clients:

**GenIISys (General Insurance Information System)**

CPI’s core product, a non-life insurance system that automates the insurance processes. Project was mainly built on Oracle Forms Application but is being converted to be a fully fledged Java Web Application.

Responsibilities:

* Oracle/Java Developer
  + Convert oracle forms and reports to JAVA Web Pages
  + Performed debugging tasks such as investigative and data fixing analysis
  + Solved system logic/process for Oracle Forms, Reports and Java to solve different issues reported by the clients
  + Developed and maintained modules using Java/J2EE, iReports and Oracle Forms and Reports
  + Create test cases for manual peer testing of converted Geniisys pages.
* Took part as an Oracle/Java Developer and Oracle Database Administrator for UCPBGen – Geniisys client
  + Developed configurations and modifications using Eclipse, iReports and Oracle Forms and Reports
  + Created and maintained database and tomcat service for development, testing and training
  + Documented and applied all the changes made to the system
* Served as Oracle Database Administrator for Geniisys Clients
* Database creation, upgrade, and migration on development servers
* Database maintenance which includes creation of users, privileges, roles, profile
* Troubleshooting Oracle PL/SQL packages, stored procedures and functions
* Installed Oracle client and application tools on workstations
* On-call support
* Acted as a Point Person for different Geniisys Clients
  + Provided excellent support directly to the client’s IT personnel with regards to different critical issues, such as end-of-month processing, war file deployment and bug requests
  + Tested GENIISYS Web and Client Modules to minimize and prevent occurrence of errors
  + Coordinated the issues and solutions to Support Team Lead and/or Systems Analysts
  + On-call support

**IBM US (Scalable Meta Framework and Cloud Data Virtualization)**

Project was to convert systems, which are mainly used for Backup Management, from Oracle Form Application to Java Web Application.

Exposed to technologies such as HBase, Rest/Stargate API, Jetty and Maven Tools. Project is also using Spring Ibatis and Stripes Framework with Dojo Javascript Toolkit and Ionic Angular JS Toolkit.

Responsibilities:

* Developed functions and features based on given specs with Hbase requirements
* Debugged errors with 70% efficient solution for different system modules
* Design pages and implement analyzed logic to Java Codes for conversion

**IBM US (Client Connect Portal – AngularJS Release)**

Project was to allow users to create a service or job request to backup particular services and data (Data Centers, Platforms etc.)

Exposed to technologies such as Front-End technologies like Angular/AngularJS, NodeJS, Cloudant Database, GIT, Bootstrap, Carbon Design System, Visual Studio Code and other design frameworks.

Responsibilities:

* Create views and templates for UI client side logic and interactions.
* Debug created codes after QA and IBM Development testings.

**IBM US (Client Connect Portal – ReactJS Release)**

Project was to convert the Client Connect Portal AngularJS Release to a ReactJS Application. The back-end was the same except that packages were organized using Yarn. Front-End was built using ReactJS with Redux to handle the state and to centralized the store management. Carbon react components was used for the styling.

Responsibilities:

* Convert CCP views from AngularJS to ReactJS

**Trainings**

|  |  |  |
| --- | --- | --- |
| **Title** | **Date** | **Institution** |
| ISAC Training  Java Bootcamp | June 2013  October 2012 | Computer Professionals, Inc.  Computer Professionals, Inc. |
| Oracle DBA Training | February 2012 | Computer Professionals, Inc. |
| Oracle Bootcamp | July 2011 | Computer Professionals, Inc. |

**Teaching Backgrounds**

* **Oracle Bootcamp – Forms and Reports**

March 2012

* **Java Bootcamp – Java and Jasper Reports**

September 2012 and January 2015

**Education**

**Bachelor of Science:** Bachelor of Science in Computer Science 2011

Polytechnic University of the Philippines – Sta. Mesa Main