

MARIA DHINESH S 

Java Developer seeking roles in Software Engineering, Software Development, Project Management, Change Management, Quality Management, Requirement Gathering, JavaScript, Spring Boot, Hibernate, Selenium, jQuery, HTML, CSS

Current Designation: Java Developer

Total Experience: 5 Year(s) 3 Month(s)

Current Company: Dell EMC

Highest Degree: MCA [Computers]

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore, Chennai, Canada

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Java/Software Developer, Software Engineering, Software Development, Application Support, Project Management, Change Management, Quality Management, Requirement Gathering, JavaScript, Spring Boot, Hibernate, Selenium, jQuery, HTML, CSS

Verified : Phone Number | Email - id

Last Active: 18-Jan-21

Last Modified: 18-Jan-21

Summary

Proficient in finding and resolving malfunctions, using exceptional technical and communication skills.

Hands on Developing with Java, AngularJS, KnockoutJS, HTML5, JavaScript.

Conversant with Spring, Spring Boot, Hibernate, SQL Server 2012, MVC, RESTfull web services, Bootstrap, Responsive Design and AJAX.

Conversant with OOPs, Multithreading, and Data Structure concept.

Conversant with GIT with Tortoise Git

An effective communicator with excellent interpersonal, logical thinking & analytical abilities.

5.6 years of total experience in Software Developing of Web based Application Application.

Previously worked in Oracle India Pvt Ltd, through Randstad India, Bangalore.

Currently working in Dell EMC, Bangalore as a Full stack Developer.

Good experience in using IntelliJ, Eclipse IDE

Work Experience

Dell EMC as Java Developer

Jun 2017 to Till Date

:

Company Name : DELL EMC, Bangalore

Project Name : OpenManage Power Center

Role : Full stack developer

Team Size : 7

Operating System : Windows XP/Windows 7

Languages : Core JAVA, Spring, HTML5, AngularJS

Project: 1

Project Name : OpenMnage Power Center

Operating System : Windows 7

Skills Used : java 8, HTML5, AngularJS, Bootstrap, 3 RESTfull, Spring 3.8, Hibernate 4.2

Project Description:

Dell OpenManage Power Center (OMPC) management console provides increased visibility over power consumption, anomalies, and utilization through fine-grained instrumentation. This enables increased control, improved rack density, faster response times, greater accuracy, and broader decision-making intelligence than would otherwise be possible.

Technologies Used:

Core Java, Spring, Hibernate, RESTfull

HTML5, Bootstrap, JavaScript, JQuery

AngularJS

AJAX and JSON

Responsive Design

Responsibility:

Creating HLD & LLD from BSpec

Developing ODATA APIs, Business classes, DAO Implementations

Modifying the existing functionality

Rectifying the error which is reported.

Project: 2

Project Name : Robot

Operating System : Windows 7

Tools Used : java 8, HTML5, Junit, Selenium, RESTfull

Project Description:

Automation Framework for OMPC unit testing and web application for maintaining all the test scripts, running each scripts and viewing result files.

Technologies Used:

Hybrid Test Framework (Data Driven, Library Framework, Module Framework)

HTML5, Bootstrap

AJAX, RESTfull Webservice

Junit, Selenium Webservice

Responsibility:

Designing a framework

Creating modules

Designing web page

Project: 3

Project Name : OpenMnage Enterprise Power Manager 1.0

Operating System : Windows 10

Skills Used : java 8, HTML5, AngularJS, Bootstrap, RESTfull, Spring 3.8, Hibernate 4.2, PostgreSQL

Team Size : 13

Project Description:

Dell EMC OpenManage Enterprise Power Manager provides increased visibility over power consumption, anomalies, and utilization through fine-grained instrumentation. This enables increased control, improved rack density, faster response times, greater accuracy, and broader decision-making intelligence than would otherwise be possible. Dell EMC

OpenManage Enterprise Power Manager is an extension to Dell EMC OpenManage Enterprise. This plugin is a vital piece of the OpenManage portfolio and provides seamless integration. You can access power information with Power Manager plugin interface or through a widget on the OpenManage Enterprise dashboard.

ORACLE INDIA PVT.LTD as Java Developer

Sep 2015 to Jun 2017

Project:

Company Name : Oracle India Pvt. Ltd through Randstad India Pvt. Ltd, Bangalore

Project Name : People Soft-People Tools

Role : Developing

Team Size : 12

Operating System : Windows XP/Windows 7

Languages : Core JAVA, HTML5, JavaScript, RESTfull, Oracle JET

Back-End : Oracle 11g

Project: 1

Project Name : Environment Availability

Operating System : Windows 7

Skills Used : java.

Project Description:

This Project consists of 4 modules namely Set Environment and Environment's status.

Environment's Status:

This Module is used to check all the available environment status. Every day morning it send the environment availability information through mail to everyone. Using this mail they can easily verify, how many environments up and how many down. This will spend the time.

Technologies Used:

Core Java

Oracle DB

Responsibility:

Adding New Module

Modifying the existing functionality

Communicating with end user.

Rectifying the error which is reported by the user.

Project: 2

Project Name : Bug Summary and Q'Art

Front-End : HTML5, Oracle JET Component

Back-End : Oracle Database, Java, Rest Webservice

Skill Used : Javascript, JQuery, AJAX, Responsive Design, MVVM

Project Description:

This Project consists of 2 modules namely Bug Summary and Q'Art. These two modules mains used to view the status of the work and work completion and pending tasks. All the QA team members are using this project.

Bug Report Summary:

This web application is used to view the bugs of the users using their ID. It will be helpful to view all the bug which is in our queue and we can get any bugs using some keyword.

Q'Art:

Q'Art web application is used to review the status of the execution. This is the page used the QA team members. It has the functionality to take a report of the status. The application is designed using the Oracle JET components. The Oracle database is used as a back-end. This web page developed using MVVM architecture with Knockout JS.

Technologies Used:

Core Java in the REST web servies

Oracle JET web component

HTML5, JavaScript, JQuery

MVVM Architecture using KnockoutJS

AJAX and JSON

Responsive Design

Oracle Database

Responsibility:

Adding New Module in MVVM architecture

Modifying the existing functionality

Communicating with end user.

Designing Responsive Web pages

Writing Codes

Wring web services to get and set the data

Education

UG: **B.Sc (Computers)** from **St Xavier's College of Education** in **2012**

PG: **MCA (Computers)** from **St Josephs College, Trichy** in **2015**

IT Skills

Skill Name	Version	Last Used	Experience
C, C++, Core Java, Sql Server			
Hibernate,Bootstrap , Angular			
HTML5, CSS3, Javascript, JQuery			
MVC, MVVM, OOPs, AJAX,Junit			
RESTfull, JSON, Jenkins, Apache Tomcat			
Selenium Web Driver, Eclipse Mars			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Tamil				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time

