**A.MAHENDER**

**Email Id : alavenimahender@gmail.com**

**Mobile : + 91-9912407383.**

|  |
| --- |
| **CAREEROBJECTIVE:** |

Seeking a Professional Career to prove myself in a challenging position in the development of software using **Java**  technologies, and to work hard sincerely with determination towards goals and objective of company.

|  |
| --- |
| **PROFESSIONAL SUMMARY:** |

* Having  **6.10** years of experience in **Development** of Software Applications.
* Extensive experience in **Core Java/Jdbc / Servlet / JSP / Struts, Hibernate.**
* Having good exposure on **Mvc, Struts, Spring and Hibernate** Frame Works.
* Highly adaptable to any latest technologies.

|  |
| --- |
| **PROFESSIONAL EXPERIENCE:** |

* Working as a Lead Engineering for Argha Technology services india pvt ltd , from Mar 2015 to till date.
* Worked as Software Engineer for eCentric solutions pvt ltd , from Nov 2014 to Mar 2015.
* Worked as Software Engineer for Polaris Financial Software Lab , from Apr 2014 to Nov 2014 (Pay roll of Abyss & Horizon Consulting Pvt ltd).
* Worked as Software Engineer for Maize Technologies Pvt ltd, from Jan 2012 to Apr 2014**.**

|  |
| --- |
| **EDUCATIONA QUALIFICATION:** |

* M.C.A in 2011 from Kakatiya University.

|  |
| --- |
| **SKILLSET:** |

* **Languages :** Java,Servlets, Jsp.
* **Web Design/Technologies :** Jquery,Java Script, Html,Bootsrap,Css.
* **Visualization** : google charts,c3 charts,d3 charts.
* **Framework Software’s** **:** Struts, Spring.
* **Orm Tool** **:** hibernate**.**
* **Servers :** Tomcat, Jboss,Webshpere.
* **Databases :** MySql, Oracle,SqlServer.
* **Ides :**  Eclipse, My Eclipse.
* **Operating Systems :** Windows XP&7.
* **Repository Tools** **:** svn,git.
* **Build Tools** **:** Maven.

|  |
| --- |
| **PROJECTS:** |

**#5Project Title` : DES**(Nov 2017 to Nov 2018).

Client **:** Prifender.

Technologies **:** Java,Jdbc,Spring Boot,Web Services,RabitMQ.

Server **:** Tomcat8.

Team Size **:** 06.

Role **:** Lead Engineer.

|  |
| --- |
| **SCOPE OF THE PROJECT:** |

The Data Extraction Service (DES) is a component of the Prifender product that handles extracting data from a wide variety of data sources and delivering it for analysis to other Prifender components. The actual data extraction is handled by Talend, an open source ETL framework. The DES is composed of a controller and a set of data extraction nodes.

The data extraction node receives Talend job requests from the Controller and executes them. It delivers the extracted data to the messaging service. One or more data extraction nodes would be active at any given time, depending on customer data volume and available hardware.

The data read by the data extraction jobs should be delivered to a messaging service, directly from the Talend node doing the extraction. The provided messaging.api module should be used for this purpose, rather than assuming a particular messaging service implementation. Each job should deliver to a separate queue, named after the job id. Each extracted data row gets it's own message, encoded in JSON.

The Data Extraction Service (DES) implemented the below structured adapters(simplified,relational,hierarchical)

Struc

1. SQL Server
2. MySQL
3. MongoDB
4. Couchbase
5. SAP HR (ECC 6.0)
6. Hive
7. Teradata
8. HBase
9. HortonWorks2.2
10. Azure Data Warehouse
11. Sales Force
12. DB2
13. PostgreSQL
14. Cassandra
15. SharePoint
16. RedShift
17. Kafka
18. Active Directory
19. File System
20. Sybase
21. Cloudera
22. Oracle Enterprise Suite
23. Elastic Search 5.X
24. Sap - Other Modules
25. Sap Hana
26. Workday
27. CosmosDB
28. Google BigQuery
29. Net Suite
30. DynamoDB
31. Informix
32. Responsys CRM
33. People X
34. FieldGlass
35. Azure DataLake

The Data Extraction Service (DES) implemented the below unstructured unstructured.

1).box

2).google drive.

3).unbox.

4)confluence wiki.

5).imap.

6).sharepoint.

|  |
| --- |
| **Responsibilities** |

* Developed the application from scratch.
* Involved in Coding & debugging phases and fixed the defects.
* Developed the structured and unstructured adapters.
* Implemented the application using Mvc pattern.
* Devoloped the Henhancements as per requirement.
* Fixed the production issues.
* Taking the requirements from client and assign the tasks to team members.

**#4Project Title` : Minidw**(Mar 2015 to Till date).

Client **:** Argha Technology services india pvt ltd.

Technologies **:** Spring,Jsp,WebServices,Mysql,Servlet.

Front End Technologies **:**  Jquery,boot strap,css,html.

Server **:** Tomcat8.

Team Size **:** 06.

Role **:** Sr Programmer.

|  |
| --- |
| **SCOPE OF THE PROJECT:** |

Minidw Tool is maily used for processing user provided data to build quick dashborads. It will take the user given data in the form of flat files or database queries/Sps ,web service connection which is the only input/requirement of minidw. Minidw will process the data given by the user (i.e. it will keep the data required by user to create a dashboard, and eliminate all the junk data not required for dashboard). This is the most important feature of minidw, which makes dashboard building faster and easier.

There are two types of package types in minidw those are 1) standard 2) custom package. About standard package , each package conatins DL (Dashboard layout) & respective IL‘s(Input layout).we can add sources to each IL.sources data processing from IL to DL with the help of ETL processing tool.here DL and IL are the fixed layouts. About custom package there is not fixed layouts means no DL tables and no IL tables user can create manual target tables with the help of db ,flat file sources.

|  |
| --- |
| **Responsibilities** |

* Developed the application from scratch.
* Involved in writing Pojo classes.
* Involved in Coding & debugging phases and fixed the defects.
* Developed JSP’s as per requirement.
* Implemented the application using Mvc pattern.
* Devoloped the Henhancements as per requirement.
* Fixed the production issues.
* Taking the requirements from client and assign the tasks to team members.

**#3Project Title` : PatientSmartHome**( Nov 2014 to Till date).

Client **:** Napier Health Care.

Technologies **:** Spring,Jsp,WebServices,SqlServer,Hibernate.

Server **:** Jboss.

Team Size **:** 06.

Role **:** Programmer.

|  |
| --- |
| **SCOPE OF THE PROJECT:** |

Patient Portal is designed to enable high-touch interaction between medical practice/acute healthcare provider with patient, the Napier Patient Portal bears a user-friendly interface that is available 24-by-7, making it convenient for patients to interact with their care providers and their staff. It also reduces paperwork and unnecessary phone calls so that care providers can devote more of their time and attention to interacting with their patients and administering better care.

PatientPortal Smart Home mainly consists of dashboard,appointments,medical summary,heathdairy,clinical documents,behavirial analysis,care coordinator modules consis of dashboard,residentlist,,liveworklist,liveupdates,televisitlist,worklist,admin.

|  |
| --- |
| **Responsibilities** |

* Involved in writing Pojo classes.
* Involved in Coding & debugging phases and fix the defects.
* Developed JSP’s as per requirement.
* Implemented the application using Mvc pattern.
* Devolop the Henhancements as per requirement.

**#2Project Title` : FundControlLimit**( Apr 2014 to Nov 2014).

Client **:** Barclays.

Technologies **:** Hibernate, Spring, Jsp ,Struts,Oracle Eclipse.

Server **:** Webshpere 7.

Team Size **:** 12.

Role **:** Programmer.

|  |
| --- |
| **SCOPE OF THE PROJECT:** |

Funds Control is a service that provides a pay/no pay decision on payment requests based on limits and available balances across an account or group of accounts. This involves series of activities commencing with validating the correctness of the payment message received from GPP, fetching real-time balances from backend system, calculating the same day balances using the limits defined at various levels of hierarchy and finally applying business rules to give Pay/No Pay/ Referal decision.

To achieve the above activities, the business process, necessitates integration of Polaris solution with the various backend system and GPP to facilitate flow of transaction, maintain limit structures, Receive real time account balances , place funds reserve request (Earmark /exposure mark) and give back the decision to the calling system.

|  |
| --- |
| **Responsibilities** |

* Involved in writing Pojo classes for relational mapping with tables.
* Involved in Coding & debugging phases and fix the defects.
* Developed JSP’s as per requirement.
* Implemented the application using MVC pattern and Involved in creating Spring cfg files.

**#1Project Title : OmniEnterPrizes**(Jan 2012 to Mar 2014).

Client : Adharsha Bank.

Technologies : Hibernate, Struts, Jsp ,Oracle, Eclipse.

Server : Tomcat.

Team Size : 8.

Role : Programmer.

|  |
| --- |
| **SCOPE OF THE PROJECT:** |

This project mainly consists of Finance, Banking, Loans and Report modules. Banking module consists of maintenance i.e., Account Openings, Current Deposits, Saving bank accounts, Salary Account and Fixed Deposits etc. Finance module includes the total cash flow and outflow of the bank. Loans module constitute of the issues and payments of Securities. This project also contains Interests calculation on principal amount and making bonds for customer. Reports module print different reports i.e. Daily transaction reports, bank wise reports and customer wise reports. All modules have Add, Modify, Delete and Browse,Authority features

|  |
| --- |
| **Responsibilities** |

* Involved in developing the application using Struts framework integrated with Hibernate, which indeed implements MVC pattern.
* Involved in Coding & debugging phases.
* Developed JSP’s as per requirement
* Involved in Form validation using Struts.

|  |
| --- |
| **PERSONAL DETAILS:** |

**Name :**  Mahender A.

**Nationality :** Indian.

**Passport :** K6887938.