**MUKESH KUMAR**

E-Mail: **mukeshverma016@gmail.com**

Mobile No: **+91- 7379664096**

Current Location: **Pune, India**

##### CAREER OBJECTIVE

To improve my knowledge and skills continuously to contribute successfully to the growth of the organization as well as myself.

##### PROFESSIONALSUMMARY

* Experience in designing and implementing J2EE projects using Java, Spring, Spring boot, Restful web services and Angular etc.
* Knowledge on Data structure.
* Knowledge on Java Design Patterns.
* Hands on experience in developing Java Application in J2EE.
* Experience in developing web application using angular and bootstrap, html5, and css3
* Experience on Real time data processing using ELK Stack(Elasticsearch, Logstash, Kibana)
* Team Player and a very Quick learner.
* Ability to work effectively in a multi-cultural environment with a team and individually as per the project requirement.

##### EDUCATIONAL QUALIFICATION

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Course** | Degree | Institute | Board /University | **Year of Passing** | **% / CGPA** |
| Post Graduation | MCA | Galgotia’s College Eng & Technologies Greater Noida | Uttar Pradesh Technical University | 2015 | **75.25** |
| Graduation | BCA | Jhunjhunwala Business School Faizabad U.P. | Punjab Technical Universty | 2011 | **77.25** |

##### TECHNICAL SKILLS

|  |  |
| --- | --- |
| **Technologies** | Servlet, JSP, Spring, Spring Boot , Maven, RESTful web services, ELK Stack(Elastic Search ,Logstash, Kibana),Angular |
| **Programming Language** | Java, Typescript, Shell Script |
| **Web Technologies** | HTML5, CSS, Bootstrap. |
| **Tools** | Eclipse, IBM Rational Application Developer, INTELLIJ, SVN, |
| **Web Server** | Tomcat Apache, |
| **Others** | SQL, C,DBMS |

|  |  |
| --- | --- |
| Professional and PROJECT EXPERIENCE | |
| **Organization Name** | Harman Connected Services Pune |
| **Designation** | Software Engineer-Product Development (Research and Development department) |
| **Duration** | 10 oct 2018 to Present |
| **Product Name** | Marimba |
| **Duration** | 1.3 Year |
| **Role** | Java Full Stack Developer |
| **Product abstract** | Marimba gives customers dynamic control of their IT resources by offering software change and configuration management solutions within a secure, scalable, multi-platform environment .it is also using in Software distribution, Asset tracker, operating system management, server management, license compliance, security and patch management.  Component of Marimba Product:  **Tuner:** It is the base component of our Product and all other Marimba components (in marimba terms – it is called CHANNELS) runs on top of it  **Transmitters:** Marimba distribution servers {Transmitters} deliver content to endpoints {Tuners}, host channels for distribution to endpoints and use the HTTP protocol to deliver channels to a client. it listens on a port, waiting for requests from clients.  **Channel:** Marimba “Channels” are kind of an application applied to an endpoint; examples might include: 1) an application {e.g. proprietary, Windows Installer, Java}, 2) data, 3) directories / files, 4) registry key etc.  Module of Marimba Product:   * **Common Management Services:** This is our main browser based interface for centralized management of the core technology which is used for Administration, management, reporting and deployment. it provides the foundation on which the other components of configuration management console, such as Report Center, run * **Infrastructure Administration:** The term Infrastructure Administration refers collectively to the browser based administrative tools used to setup and manage Tuners, Transmitters, and Proxy. These tools allows you to administer and perform actions on the infrastructure components. it includes Tuner administration, Transmitter administration, Proxy administration, Setup and Deployment. * **Marimba Patch Management:** Manage the distribution of patches (such as anti-virus and application security patches security patches) and maintain a high level of security across your enterprise * **Policy Manager:** perform policy-based distribution, updating, repair, removal, and license compliance of applications. * **Inventory Management:** Collect accurate hardware, software, system, and logging information about your IT assets. * **Application Manager:** Manage the distribution, installation, and configuration requirements needed for complex applications * **Schema Manager:** it is responsible for installing database and configuring active directory. |
| **Platform** | Windows, Linux |
| **Tools** | Eclipse, Perforce, Code collaborator |
| **Technologies** | Java/J2EE, Spring, Spring Boot, Ant, Elk Stack (Elastic Search, Logstash, Kibana),Angular 4, Html 5 and CSS 3 |
| **Responsibilities** | * Understand customer requirement * Analysis and prepare a document of existing logic * Prepare unit test cases * Provide a technical solution * Fix defect if any occur. * Spike activities done, and output deliverable provided or not * Planning of all tasks done * Iteration demoes done on time * Communication of dependencies done on time * Ensuring that design doc and UAT is delivered prior to implementation |

|  |  |
| --- | --- |
| **Organization Name** | Wipro Technologies |
| **Designation** | Project Engineer |
| **Duration** | 8 Feb 2016 to 9 Oct 2018 |
| **Project Name** | MYRIAD |
| **Client** | Credit Suisse |
| **Duration** | 1.3 Year |
| **Role** | Java Full Stack Developer |
| **Project abstract** | It is data acquisition and data management platform which validates, transforms, enriches data retrieved from different source system, stores it in standardized format and delivers it to different Risk Management system, with a lower cost base.  It contain multiple independent module like FTP client, ADP (Acquisition data processing),MDP (Myriad Data Processing),CDP(Core Data Processing), SDP(Status Data Processing), PDP(Product Data Processing ).   * **FTP**: It receives file from front office, file may be flag file or non-flag file and validate these files from data base if these files entry exist in database it creates run id for all files and send for further processing else it sends to unconfigured directory. * **ADP**: It checks the size of file as per expectation. If file size is as per expectation converts files meta data file and send for further processing else send it archive directory. * **MDP**: It converts different files (text, excel, SQL, message) coming from different source into single queue using Active message broker. * **CDP**: It is very important part of project. It applies all types of rules and logics for data quality management. * **PDP**: It sends data to different systems as per requirement. |
| **Platform** | Windows, Unix |
| **Tools** | SVN, Team city, eclipse, Intellij |
| **Technologies** | Java/J2EE, Spring, Spring Boot, Spring Integration, DBMS (Oracle), Maven, Team city, Angular 4, Html, CSS |
| **Responsibilities** | 1. Understand customer requirement  2. Analysis and prepare a document of existing logic  3. Prepare unit test cases  4. Provide a technical solution  5. Test Unit test cases |

|  |  |
| --- | --- |
| **Project Name** | EUC Report Automation |
| **Client** | Credit Suisse |
| **Duration** | 6 month |
| **Role** | Java Developer |
| **Project abstract** | It is report automation project in which end user use to prepare transaction report on daily basis and submit these reports to authority on monthly basis. Purpose of this project is analysis the report and prepares a technical document and using these documents provides a technical solution. |
| **Reports Name** | Sensitivity and GMIBCM Global Report |
| **Platform** | Windows, Unix |
| **Tools** | SVN, Team city, eclipse, Intellij |
| **Technologies** | Core Java, spring core, Spring Boot, RESTful web services, Maven, Oracle 12,Angular 4 |
| **Responsibilities** | 1. Analysis user report and prepare a technical document.  2. Prepare use case and data flow diagram.  3. Prepare unit test cases  5. Provide a technical solution  6. Test different data point and verify unit test cases. |

|  |  |
| --- | --- |
| **Project Name** | **Agency Dashboard (ADE)** |
| **Client** | **Zurich Formers Insurance** |
| **Duration** | 1 Year |
| **Role** | Java Developer |
| **Project abstract** | The Agency Dashboard (ADE) is a Contact management system, mainly used by an agent to maintain customer’s policies detail. Agent uses this application to create/update customers details to grow their business and provide good services to customers. Agent can store client’s information in account. Agent can also search the customer through search criteria. Agent can schedule a campaign activity for the customers to have a good relationship and improve their business via holidays/Birthday |
| **Platform** | Windows, Unix |
| **Tools** | RAD, Clear Case, Clear Quest, Soap UI |
| **Technologies** | J2EE (Core Java, Servlet, Jsp, Web Services) |
| **Responsibilities** | 1. Understand user requirement  2. Analysis and prepare a document of existing logic  3. Prepare unit test cases  4. Provide a technical solution  5. Test Unit test cases  6. Worked on review Comments |

##### PERSONAL PROFILE

Date of Birth : 13th March 1990

Current Location : Pune

Languages : English, Hindi