**Lokesh Dhanasekar**

29/6, Nandhi Loop Street, CIT Nagar, Nandhanam, Chennai, TamilNadu, India. **MOBILE:** +91 9677116689 **E-MAIL:** [dlokesh@outlook.com](mailto:dlokesh@outlook.com)

|  |
| --- |
| **SUMMARY** |

* Five plus years of experience as full stack developer in application development using J2EE and IBM ETL Data Stage, while implementation, testing and troubleshooting.
* Strong knowledge of technical specifications, workflow development and QA.
* Participated in analyzing business requirements and recommending appropriate technologies.
* Good experience in coordinating with various teams like Deployment, Testing Team to speed up the development process.
* Proficient in communication, interpersonal and organizational skills.

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

**HCL Technologies**

Senior Software Engineer (February 2015 – Till Now)

**HCL Technologies** **Mexico** (July 2017 – June 2019)

**Holding B1/B2 Visa (USA)** – Valid till 2028.

|  |
| --- |
| **NATURE OF WORK** |

Developed JAVA application which process and monitor the activities performed in the process and load the file details in the database using various REST API’s.

|  |
| --- |
| **ROLES & RESPONSIBILITIES** |

Developed complex applications and updates throughout SDLC, including analyzing business requirements, developing technical specifications, planning, coding, testing implementation and QA.

* Participate in scoping meeting to identify the requirement for new projects and reconfirm requirement with relevant stakeholders.
* Analyzing the Existing code and involved in modifying various classes and methods according to the new business needs.
* Created various REST API’s for GET and POST requests as per the Business requirements.
* Created Database Objects like tables, Views as per the Business requirements.
* Developed Dashboard using Ext JS which will retrieve the data from the database using REST API’s.
* Involved in writing technical design document, Test cases and performed unit testing
* Supported project leads & project managers in preparation of project review deliverables (like project ppt, audit documents, etc.).

|  |
| --- |
| **PROJECT** |

**Title :** AML - Customer Due Diligence

**Technology Used :** Java, React JS, IBM DataStage,

REST API, SQL

**Framework** : Spring Boot, Wicket, EXT js.

**IDE** : IntelliJ, Eclipse & IBM

DataStage

**Version Control** : RTC, GIT

**Log Checker**  : Splunk, KIBANA

**Client** : The United Services

Automobile Association (USAA)

**Deployment Tools** : UCD, Open shift, AWC

**Devops Tools**  : Kubernetes-docker and AWS

**Database** : Oracle 11g, DB2

**Domain** : AML and Bank

**Operating System :** Windows 10 & UNIX

**Team Size** : 2

**Role** : Developer

**Description :**

* Created Micro Services for USAA Banking which collects customer’s KYC details for AML verification purpose using Spring boot.
* Created UI using REACT and EXT JS based front end application which handles the RESTful API’s.
* Created/Managed many ETL jobs by using IBM DataStage tool for AML data collection purpose.
* Created communication software to communicate the data files from People soft to ETL using java.
* Created monitoring tools using PowerShell script to trigger ETL jobs from Control-M.
* Created multiple watchers using elastic query in Kibana dashboard to monitor the production issues.
* Basic Knowledge in MDB and KAFKA.
* Basic Knowledge in Kubernetes-Docker and Amazon web services.
* Created various control – M jobs to automate the process.
* Handled deployment procedures for Java App and DataStage Jobs using IBM Urban Code Deploy.

|  |
| --- |
| **ACADEMIC RECORD** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **Institution** | **Month & Year** | **GPA** |
| Master of Computer Application | College of Engineering, Guindy. Anna University | MAY 2014 | 75.60 |