Lokesh Dhanasekar

29/6, Nandhi Loop Street, CIT Nagar, Nandhanam, Chennai, TamilNadu, India.

MOBILE: +91 9677116689 E-MAIL: 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, DB2Domain: 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