ASMITA KUMARI

Software Development Engineer

Email Id: workasmita16@gmail.com Mob No: 7061837827

ABOUT ME

I am a result driven professional with 4 years of experience in Development. Presently working as Software Development Engineer at Verifone with hands on experience on different stages of software development life cycle (waterfall and agile)



- Java
- SpringBoot
- Spring, Hibernate
- SpringBatch
- Restful Webservices
- Data Structures
- Jenkins
- Mockito
- > TESTNg
- JIRA

- > AWS
- > HTML
- > CSS
- JavaScript
- MySQL



Work Experience

Software Developer Engineer

Verifone (August 2019 – Current)

Systems Engineer

Infosys (April 2018 – August 2019)

Research Analyst

Edureka (March 2017 – March 2018)



VERIFONE

Role- Software Developer

Project 1: NETS PIM

Duration: 09/2019 – 05/2020

Technology: Java, SpringBoot, Spring IOC, MultiThreading, Concurrency, Collections **Tools used:** IntelliJ idea 2020.3.4, Jira, BitBucket, Git, Jenkins, Postman, Putty, Linux

Machine(Deployment)

Product Overview: - Worked in a team of 2 developers. Created a Retail Solution that collected data captured by Terminal processed it and packed it in the acquirer specific ISO8583 format and send to Acquirer bank for authorization.

My Responsibilities included:

- Working on Design patterns
- Understanding the Business Requirements
- Work on mapping of the data
- Develop appropriate Business solution
- Design test cases

Project 2: SWEDBANK SETTLEMENT

Duration: 05/2020 - 12/2020

Technology: Java, SpringBatch, Collections

Tools used: IntelliJ idea, Jira, BitBucket, Git, Jenkins, Postman, Putty, Linux Machine(Deployment)

Product Overview: - Worked in a team of 3 developers. Created a process model that triggered settlement (batch operations read, process, write) at a specified time by acquirer and fetch the transactions from databases of various merchants and currencies, created batch file and send to the acquirer over a secure FTP connection, further update the databases of the receipt file received.

My Responsibilities included:

- Designing the Batch operations to Read, Process, Write
- Understanding the Business Requirements
- Work on mapping of the data
- Develop appropriate Business solution
- Design test cases

Project 3: ECOMMERCE TRANSACTION PIM

Duration: 12/2020 - 03/2021

Technology: Java, SpringBoot, Spring IOC, MultiThreading, Concurrency, Collections

Tools used: IntelliJ idea, Jira, BitBucket, Git, Jenkins, Postman, Putty, Linux Machine(Deployment)

Product Overview: -Developed an Ecommerce Solution that collected data captured at checkout page and packed it in the acquirer specific ISO8583 format and send to Acquirer bank for authorization. Lead a team of 3 Developers

My Responsibilities included:

- Working on early Analysis
- > Design the Flow and discuss the solutions with system Architects
- Work on dependency Involved with other Microservices
- Prepare Documents and discuss it with Business
- > Be part of development and testing
- > Review the code changes made by other teammates

INFOSYS

Role- Systems Engineer

Title: - ALLSTATE BANK INSURANCE

Duration: 04/2018 - 08/2019

Technology: Java, Struts, JavaScript

Tools used: Eclipse, Jira, BitBucket, Git, SmartBear

Product Overview: -Designed a Granular Business Service for calculating insurance limit using RESTful Web Services. I worked on adding a Functionality for capturing prior Insurance details, for a customer if that insurance is active, so that the insurance company can send a cancellation letter to the other insurer on behalf of the customer

My Responsibilities included:

- Work on code changes
- Add test cases using JUNIT
- Document the changes

EDUREKA

Role- Research Analyst

Title: - MIGRATING SERVICES TO AWS

Duration: 03/2017 – 08/2017 **Technology**: Java, AWS **Tools used**: Eclipse

Product Overview: - Developed a mini project for migrating services to AWS which Migrated an application to AWS Cloud by storing the file related information in S3 and databases in RDS. Set up disaster recovery solution using Route 53. Analyzed all the Migration phases

My Responsibilities included:

Working on early Analysis

Design the use cases and develop the solution according to that

Prepare Presentation for the use cases

Title: TALEND

Duration: 09/2017 - 03/2018

Tools used: Talend

Product Overview: - Developed a mini project for learning to use Talend tool which used all the basic components to build ETL and big data processing pipelines. The data worked upon was unstructured web server logs

My Responsibilities included:

> Designed the process architecture

Responsible for joining and configuring the components

Involved in Code analyzing and Documentation



EXAM / DEGREE	YEAR	NAME OF INSTITUTE	UNIVERSITY / BOARD	Location
Bachelors of Technology in Computer Science	2012-2016	Cochin University of science and technology	Cochin University	Ernakulam
12 th Board	2011	Gurunanak public school, bundi road	CBSE	Kota
10 th Board	2009	R.P.S.Residential School	CBSE	Patna

Declaration

I, Asmita Kumari, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Bangalore, Karnataka May 21, 2021