**Janeshwaran S**

Mobile: +91 8675875031

Email ID: Janeshwaran.S@cognizant.com

**CAREER OBJECTIVE**

To work in a professionally managed organization where I can utilize my skills and capabilities for achievement of the organization.

**PROFILE SUMMARY**

* Eager to learn new technologies and methodologies.
* Always willing to innovate new things which can improve the existing technology.

**EDUCATIONAL QUALIFICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Institution** | **Year of passing** | **CGPA of marks** |
| B.E-CSE | SSM College of Engineering | 2020 | 6.4 |
| HSC | Nalandas Hr.Sec.School | 2016 | 60 |
| SSLC | Holy Angel’s Matric Hr.Sec.School | 2014 | 78.4 |

**TECHNICAL SKILLS**

**Skill Set:**

* Angular, HTML, CSS, Bootstrap, Responsive Web Design, Microservices, Spring JPA, Spring MVC, Spring Boot, Rest API Java, Kafka, My SQL, AWS.

**Certifications:**

* Certification on HTML, CSS, MYSQL, JAVA, Spring JPA from Udemy**.**
* AWS Certified Cloud Practitioner.

**Project Experience:**

**Project Name:** Payments 360

* To build JSON and UI for the Common screens under ‘Payments360’. i.e. Permissions, Zelle permission screen and Multilingual implementation.
* Developed and maintained web applications using Angular and Microservices.
* Utilized technologies such as HTML, CSS, Bootstrap, Angular, and Spring MVC, Spring JPA, Rest API to build Responsive web applications, and MYSQL for database management.

**Hands on experience:**

**Mini shopper**

Mini shop application to place customers purchase orders. The portal provides facilities like customer registration, login, and create purchase orders using web portal, and client (shopkeeper) will fulfil the purchase orders. Shopkeeper can also able to Reject the order if items are not available at shop at that moment and the shopkeeper can be able to upload their products into the portal by entering items into the excel sheet. In this project, I used Angular for Front-end and java for back-end. I used spring JPA for microservices and MySQL for database.

**Corporate classified:**

Corporate classified app project allows employees to buy and sell a particular product among other employees. In this seller will be the employee  
who post an offer in Classifieds application and consumer will be the employee who shows interest to buy the product. Consumer can buy the product by liking or commenting to the offer posted by the employee who is the seller. In this project, we used Angular for Front-end and java for back-end then we used spring JPA for microservices and h2 database for storing the data.

**Spotify Application:**

Spotify is a music application where we have fetched songs using the Api’s. I have developed different microservices to track the songs with limits, to add and delete the songs in Wishlist. I have deployed the services in AWS cloud.

**Technology used:**

* Java, Microservices, Kafka, Angular, HTML, CSS, Bootstrap, Spring JPA,

Spring MVC, Rest API Spring Boot, MySQL, Eureka server, API Gateway and AWS.

**PERSONAL DETAILS**

* Date of Birth: 14.02.1999
* Father’s Name: Srinivasan P
* Gender: Male
* Marital status: Single
* Linguistic Skills: English, Tamil

**DECLARATION**

I hereby declare that the above furnished details are true to the best of my knowledge and belief.

Janeshwaran S