**Vanipriya** vaanipriya26@gmail.com

 Contact No: 9790963670

**Experience Summary:**

* Around 3 years of experience in developing Microservices in spring boot for a **Banking Project**.
* Have experience in Engineering Web Applications in Java.
* Solving complex requirements programmatically in **Java8**

**Skills:**

|  |  |
| --- | --- |
| **Technical Domain** | Java and Spring boot microsevices |
| **Functional Domain** | Banking: Back Office /Application enhancement. |
| **Skill Set** | Java, spring boot |
| **Operating System**  | Windows |
| **Certification**  | Oracle certified Associate, Java SE 8 Programmer |

**Project Details**:

|  |  |  |  |
| --- | --- | --- | --- |
| **Company Name** | Capgemini | **Joining Date** | 13-Jun-2018 |
| **Project Name** | Payment solutions Consumer Center | **Team Size** | 8 |
| **Start Date** | 20-Sep-2018 | **End Date** | Till date |
| **Client** | Synchrony Financial | **Duration** | 32 months (and Continuing) |
| **Description** | This Application allows the customers credit card information such as the amount available, the amount to pay, due date etc. Customers can pay their credit card bills using this application. |
| **Role & Contribution** | * Understanding the requirement and creating code in Java for the same.
* Based on requirements implementing the new functionality and enhancing the functionality.
* Functional Testing and Bug fixing
* Worked in AgileMethodology and involved in scrum meetings to discuss on requirements and planning with the client and product owner.
* Reviewing the Code and Unit Test cases of other Team Members.
* Handling the issues in Production.
 |
| **Technologies** |  Spring Boot, Core Java, React JS and SQL. |
| **Tools** | Eclipse, SQL Developer, STS, Putty, WinScp, Jenkins,udelpoy, SoapUI, JIRA  |
| **Methodology** | Agile Methodology |

**Sub-project: 1) Digital IVR**

**Description:**

Digital IVR is a medium through which IVR users can make their credit card payments digitally.

**Sub-project: 2) Manage Alerts**

**Description:**

This Microservice helps the users of Credit Card Application to enroll, modify and cancel the alerts and successfully intimates the client, the status of the mode requested.

**Sub-project: 3) Digital Disputes**

 **Description:**

Digital Disputes is a single page Application, in which users can raise their disputes digitally which is occurred during the payment or transactions of the amount.

**Role:**

* Analyzing the requirement and creating the HLD and DLLD.
* Creating the microservice using Spring boot.
* Functional Testing and Bug fixing
* Deploying to Non-production and Production environments.

**Educational Qualification:**

* Completed BE(ECE) from Jerusalem College of Engineering (afft. to Anna University), Chennai in 2018.
* Completed schooling from Brindavan Public School, Chengalpattu in 2016.

 I, hereby declare that the above mentioned information is correct up to my knowledge.

 **(Vanipriya P)**