**Experience:**

* Hands on experience in analysis, Design, Development, Documentation, and implementation of Rest API’S.
* Developed a Backend POC for Pagination, Sorting and Filtering.
* Designed RESTful API’s using java, Spring boot, microservices for an application.
* Hands on experience on local debugging the code in finding the issue and fixing.
* Experienced in increasing the code coverage by using JUnit in java, and build tools like maven, log4j for logging and API testing from swagger, and Jenkins for CI/CD.
* Hands on experience on DML operations in SQL, My SQL and PostgreSQL.
* Used Maven for building, deploying application and creating JPA based entity objects.
* Good interpersonal skills, ability to interact with individuals at all levels.
* Involved in requirement gathering, requirement Analysis, Design and Development Phases.
* Acquired proficiency in Azure deployment and monitoring using Azure CLI.
* Gained substantial knowledge of PostgreSQL and the pgAdmin management tool.

**GEMINI:**

GEMINI project is focused on developing a large-scale web application based on clearance domain and used by FedEx Brokers to submit and clear shipment from Customs, it is used to get custom clearance from CBP for US region. The framework is composed of different layers i.e., UI(Angular), Restful API, Business Logic, and Database.

**GGP:**

Gemini Global Platform is an extension of GEMINI where this platform supports 77 countries to access one single application based on admin user access. Local admin user where the user can see the details based on the country user has been assigned and Global admin user where the user can see all the country details. The framework is composed of different layers i.e., UI, Restful API, Business Logic, and Database.

**Roles and Responsibilities:**

* Actively participated in the planning calls, story grooming sessions for the features discussions.
* Coordinating with other teams if any dependencies on them for any features and getting clarified.
* Preparing handover documents once the story is completed for testing and business team.
* Following Agile methodology for the story/feature completion.
* Designed RESTful API’s using java, Spring boot, microservices for an application.
* Local debugging the code in finding the issue and fixing.
* Unit testing using Junit.