|  |  |
| --- | --- |
| Employee Name: | Swapna Raga Paruchuri |
| Training Supervised by: | **Krishna Boduluri** |
| Training Task #: | **STR-110119** |
| Training Resource Materials: | **Udemy, Code-gen** |
| Training Task Date: | **01 NOV – 15 NOV 2019** |
| Task Due Date: | **15 NOV 2019** |
| Task Submitted Date: | **15 NOV 2019** |
| Github link: | **https://github.com/swapnarp/duplicateemployeeName** |
| Technologies used for Training | **Spring boot, java** |

**Task Description/Requirement:**

**IT strategies on the business development.**

**High Level Synopsis:**

**IT service structure for improve relationship between business needs, creating a service application that to service application.**

**I acknowledge that this document can be supplied to USCIS in compliance with CPT/OPT/STEM OPT audit:**

**Output:**

**Employee service duplicates are designed to process each service of the application**

|  |  |
| --- | --- |
| Employee Name: | Swapna Raga Paruchuri |
| Training Supervised by: | **Krishna Boduluri** |
| Training Task #: | **STR-111519** |
| Training Resource Materials: | **Github** |
| Training Task Date: | **15 NOV– 30 NOV 2019** |
| Task Due Date: | **30 NOV2019** |
| Task Submitted Date: | **30 NOV 2019** |
| Github link: | **https://github.com/swapnarp/swagger-codegen** |
| Technologies used for Training | **Spring boot , Swagger** |

**Task Description/Requirement:**

**Swagger codegen for the pet application that user swagger api for documentation.**

**High Level Synopsis:**

**Pet service application that has service calls and API’s that swagger documentation.**

**I acknowledge that this document can be supplied to USCIS in compliance with CPT/OPT/STEM OPT audit:**

**Output:**

**Application to control pets service using API by the swagger page.**