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| |  | | --- | | * Having around 4 years of IT experience in development on Spring Boot, Spring Framework, and Swagger and Deployment tools. * Experience in SDLC development using Spring Cloud, Spring Framework, Spring Rest, Spring Data JPA, Spring- Transactions and Angular * Working experience on CI/CD pipelines, Rabbit-MQ, Validation rules * Exposure on Spring Security ,Typescript, Angular and html   **SKILLS**  **Technology : JAVA,J2EE,SPRING**  **Technical Skills : Java** : Core Java, Web services(Rest)  **Frameworks** : Spring Boot ,  **UI** : HTML, Angular ,  **SQL** : MySQL**,**  **Build Tools** : Maven**,**  **Version control** :Git**,**  **Containers :** Docker  **Industry Domain: Trading, Ecommerce**  **Tools Used :** STS, MySQL workbench, Postman, Apache Maven, Putty, Jenkins, and Docker, GIT.  **PROJECT EXPERIENCE**  **Staples**  Description  Staples Inc. is an American office retail company. It is primarily into sale of office supplies and related products, via B2B (business-to-business) and retail channels. The Staples headquarter is located in Framingham, Massachusetts, U.S. Staples business spread across U.S and Canada.  Staples core applications are running on Legacy platforms. The Supply Chain Management is one of the applications and it includes different modules. Purchase Order is one of the modules.  PO LEGACY MODERNIZATION is one of this project Staples. These requirements used as baseline for building New User interfaces, re-designing/re-writing the business logic in Micro-service and/or for re-using of exiting JDA PO functionality to offer the New PO Integration services.  Operating System : Development done on windows, deployment on Linux  **Role Played** : Module Lead  **Responsibilities / Contribution :**   * Involved in Agile based Scrum methodology and worked on implementation of the tasks assigned. * Developed Micro – Service functionality using Spring-boot functionality. * Implemented Eh cache and integrated with authentication service. With spring –RS using REST Template. * Written Docker file. * Responsible for UI integration with exposed services.   **Team Size**: 6  **Dubai Holding**    Description     Jumeirah is one of this project, which we developed application with Sabre Hospitality product, which is calling as seven room. Seven room is provide solutions to restaurant functionality which includes feature restaurant maintain user portfolio and payback points, guest portfolio etc., As per requirement I am part of development of micro-services team. Take care functionalities of restaurant.  .  Operating System : Development done on windows, deployment on Linux  **Role Played** : Module Lead  **Responsibilities / Contribution:**   * Involved in Agile based Scrum methodology and worked on implementation of the tasks assigned. * Developed Micro – Service functionality using Spring-boot functionality. * Integrated with Seven-room using web service with spring. * Implemented Radis cache and integrated large number of Site core data. With spring –RS using REST Template. * Written Docker file. * Responsible for UI integration with exposed services.   **Team Size**: 4  **Trading Application on Client Orders and Positions Information**  Description    This Trading App aims to bring full control based on TWS (Trader WorkStation). Because of it has to every day ticks, so ticks having the details of OHLC (open, high, low, close) values and based on that we consider the current price so we can place the orders which Are MKT/LMT and quantity as per the user risk based risk profile  Operating System: Development done on windows, deployment on Linux  **Role Played**: Developer  **Responsibilities / Contribution:**   * Involved in Agile based Scrum methodology and worked on implementation of the tasks assigned. * Developed Micro – Service functionality using Spring-boot functionality. * Involved in Junit and Mockito Test Cases.   **Team Size**: 4  **Tea Resource Information Processing System**    Description  This Project developed for an effective automation of Tea Estates (Sri Lanka). This particular system consists of six modules viz., Payroll, Manufacturing, Inventory, Services, Executive Information System, and Finance. Provisions given for further customization to suit the client’s needs. The Manufacturing Module used to register all The Estate Level activities. The Estates further divided into Divisions and Fields.  All these details along with the Factory, Tea grades and Agents information managed Here in this module. The Leaf Plucking, Withering and Sales activities mini modules also processed here and then various reports viz. Sales Analysis and Employee Activities For a particular Field/Division/Estate/Overall for particular month.  Operating System : Development done on windows, deployment on Linux  **Role Played** : Developer  **Team Size** : 4 | |  | | | | |