|  |  |
| --- | --- |
| **Parameter** | **Description** |
| Name | **Shraddha Vijay Sable** |
| Years of Experience | **1.8 years** |
| Contact Details | **2153361@cognizant.com** |
| Short Description | I am having a work experience of 1.8 years. In my working experience I have been involved in technical development and functional setup. My technological forte is Java,Spring boot, Microservices, Rest Api. I am also proficient in MySQL**.** I have worked in scripting languages such asAngular, style sheet language CSS and HTML**.** |
| Educational Qualifications | B. Tech. |
| Primary Responsibilities | * Experience in full Stack development. * Well versed with implementation of Models, Views and Controllers using MVC architecture * Practiced Agile methodology and been part of Scrum meetings. * Back End development (Rest API using Java) * Hand-on experience in third party integration |
| Skills | Frameworks: Java, Spring boot, Microservices  Testing Tools: Junit  RDBMS: MySQL  Others: HTML, CSS, JavaScript, Angular JS, Azure  Version Control: GitHub  CI/CD: Docker, AWS  IDE: Visual Studio Code |
| Certifications | * Azure AZ-900 * Micro services Architecture in Udemy * spring and spring boot in Udemy * Spring MVC for beginners in Udemy * Git step by step guide to version control in Udemy * FSE Master Accreditation 2023 - Junior software engineer |
| Experience | * Got trained in Java Full Stack Engineer in Cognizant technology solutions. * After completion of training, I was assigned to the project **0C-UNBILLED DELIVERY MANAGEMENT.** During that time, I developed some use cases. * **Use-case:** Data Loader portal * **Tools Used:** Java, Angular, MySQL, Spring boot, Microservices, Rest Api * **Project Description:** The client would like to develop a Data Loader Portal Application to store and process the patient and his prescription details through Data Loader Portal to downstream Systems. * **Roles and Responsibilities:** * Understand and develop the flow of application. * Implemented API for communicating with REST backend. * Completed FSE-1 Master Accredited Training by the Trainer and developed an application named as Movie Booking Application. * **Title:** Movie Booking Application * **Tools Used:** Java, Angular, MySQL, Spring boot, Microservices, Rest Api * **Project Description:** Movie Booking App is an application that allows the users to register and login and search for the movies which are recently released. Users can book the tickets for the movies and admin shall view the tickets booked and update the pending tickets available to the system. * **Roles and Responsibilities:** * Worked on project planning and architecture design. * Deployed application in AWS Ec2 instance. * Design and implementation of APIs (application programming interfaces). * Completed FSE-EmpowerU training and full stack concepts like backend, frontend, and AWS. And developed an application named as Stock Trade. * **Title:** Stock Trade * **Technologies Used:** Java, Spring boot, Microservice patterns like Eureka Server, swagger, AOP, config server, Angular, AWS. * **Project Description:** The main goal of this project is used to get the data from the third-party API using Rest template and save into Our Favorite microservice which user want and delete from the Favorites if user want. Only registered users can fetch the data. * **Roles and Responsibilities:** * Understanding project requirements. * Develop the Microservices using patterns and implement the Kafka for provide communication between microservices. * Implementation of APIs with unit test cases. * Involved in debugging and error handling. * Involved in increasing the code quality and fixing code security vulnerabilities using SonarQube. * Provide security for the application using JWT (JSON Web Token).   Develop the UI (User Interface) part using Angular JS and bootstrap.  Deploy the code into AWS using EC2, S3 and RDS database. |