

|  |  |
| --- | --- |
| **Parameter** | **Description** |
|
| Name | **Sachidanand Chouhan** |
| Years of Experience | 2 Years |
| Contact Details | Sachidanand.Chouhan@cognizant.com |
| Short Description | I am having a work experience of 2 years. In my working experience I have been involved in technical development, functional setup, and production support. I have worked closely with clients in different capacities, interacted with them and delivered solutions to them as per their requirements. My technological forte is Java, Spring Boot, Restful Web Services, Microservices. I am also proficient in MongoDB, MySQL**.** I have worked in scripting languages such as AngularJS**,** style sheet language CSS and HTML**.** Moreover, I have also worked in areas such as API gateway, Kafka, 3rd party APIintegration and pipeline creation for deploying application to AWS cloud, development tools & technologies such as GitHub, JIRA. |
| Educational Qualifications | B. Tech (Computer Science and Engineering) |
| Primary Responsibilities | * Experience in full life-cycle development , recognizing the critical elements of application problems, development and evaluation. * Well versed with implementation of Models, Views and Controllers using MVC architecture. * Practiced Agile methodology and been part of Scrum meetings. * Back End development (using Rest API, Spring Boot, Microservices)   Hand-on experience in third party integration |
| Skills | **Programming Languages**: Java  **Frameworks**: Spring, Spring boot, Restful Web Services  **Design Patterns**: API Gateway, Config Server, Eureka Server  **JavaScript**: Angular  **Testing Tools**: Junit  **NoSQL**: MongoDB, AWS DynamoDB  **RDBMS**: MySQL, AWS RDS  **Others**: HTML, CSS, Postman, Maven, Putty, AWS  **Version Control**: GitHub, GitLab  **IDE**: IntelliJ, STS, Eclipse, Visual Studio Code  **Operating Systems**: Windows, Ubuntu |
| Experience | * **Client: FPL** (Florida-DEE Mobile Employee Ap) * **Tools Used:** Maven, Junit, IntelliJ IDE, Eclipse IDE, GIT, VS code, Postman, MySQL, Jira, Gradle, DBeaver. * **Project Description:** Worked in power & light project based in United States.   FPL serves more customers and sells more power than any other utility, providing clean, affordable, reliable electricity to approximately 5.8 million accounts, or more than 12 million people.   * **Roles and Responsibilities:**   + Worked on understanding the existing system of project.   + Worked on Backend development using Spring Boot.   + Implementing API for communicating with REST backend Point.   + Involving in debugging, project deployment and Production Support.   + Used Jira as a ticketing tool for creating non exploitable vulnerabilities. * **Project: StockListing App** * **Client:** Cognizant Internal FSE EmpowerU Training Project * **Tools Used:** Java, Spring Boot, Restful Web Services, MicroServices, Kafka, API Gateway, Config Server, Eureka Server, HTML5, CSS, Bootstrap, Angular, GitLab, Postman, AWS EC2, S3, RDS, Elastic Beanstalk, DynamoDB, IAM, Elastic IP, Lambda. * **Project description:** the project utilized angular and spring boot to build full stack web application that allows users to view all stocks available in a country, and save Stocks to Wishlist. * **Roles and Responsibilities:** * Created four Micro-Services for Registration, Login, Stocks and Wishlist service. * Registration service is for user registration which will store the user registered details in the MySQL database. Once the registration is successful the registered data will be sent to the login database by using Kafka. * Once user can login by using their credentials then it will generate the JWT token and this JWT token is used to access remaining services. * Provides current Stocks for the country which you searched, and it uses third party API internally. * Add or delete Stocks from Wishlist.   **Certifications: 1. FSE Accreditation Certificate**  **2. AWS Certified Cloud Practitioner** |
|  |  |