**SUVAM** **SIHAR** **SAMANTARAY**

Analyst/Software Engineer



on an intermediat



**Education** **and** **certificates** Bachelor of Technology

Electrical & Electronics : 2015-2019

UI Developer in ReactJS **Base** **Location:** Bangalore

**Email** **ID:**[Suvam.sihar-samantaray@capgemini.com](mailto:Suvam.sihar-samantaray@capgemini.com) **Mobile** **No:**+91 8908511686

**Grade:** A4

**Strengths** **Achievement**

**Skills**

Java 8 /J2EE

Spring core

Spring REST

Spring Data JPA

Java Basics, OOPS, Generics, Collections, Arrays, Loops, Lambda Exp, Stream API Junit, Mockito, Servlets

IOC & Dependency Injection, Autowire

REST controllers, Implementation of GET, POST, PUT & DELETE, Bean Validation & Exception Handling, Testing Services, Controller & Repository layer

Implement DAO layer using spring Data repositories, Transaction Management

• Hands on experience in creating **microservices** with **Spring** **bring** **Security,** **Spring** **Cloud** **API** **Gateway,** Eureka server, resilience 4J, load balancing, Sleuth

**Projects:**

• Mumbai Dabbawalla Food delivery application during my training period:Completed end to end case study with the help of Spring boot and Postgre Sql database.

Spring Boot Microservi ces

Spring Cloud

Spring Boot Starters, annotations, Messaging Service, Sync/Async comms, Swagger API documents

Eureka, Netflix Ribbon, Feign Client, Netflix Hystrix, Netflix Zuul & Config Server

• Proficient in creating **Single** **page** **Web** Application in **React** with Authentication with route guards

• Signant Health Project for last 9 month.I am working React as UI developer in React js where I have to create new

pages using material UI and also have to fix bugs.

Components, Hooks, Event handling, Redux, Reducers, Testing using Jasmin & Karma

• Hands on experience in implementing **Microservice** **architecture** with **NodeJS** & **spring** **boot**

• Experience in creating documentation with Java docs and swagger and in **unit** **testing** **using** **Junit,** **Mockito.**

**Certifications**

ØAWS Cloud Practitioner

Completed this course by having hands on practice on the cloud service like creating a bucket , VPN connection ,red shift data services in database management etc.

Database

UI Tech

Tools

Devops

MongoDB No Sql Basics My SQL RDS Basics

HTML 5 & CSS 3,JavaScript, ES6 & TypeScript

Reusable templates, Optimized UI Designed

Git, Postman, Maven, IDE

CI/CD, Jenkins configuration, Build Pipelines, notifications, quality gate understanding

• **Java** **Microservice** Development knowledg[e](https://github.com/sreemahalaxmi/ajayasreemahalaxmi.git)

using **Spring** **boot** **and** **spring** **cloud** framework Presentation Title | Author | Date e level.

ØAgile Software Development

Add On Communications, Team management. Peer skills learning

© Capgemini 2017. All rights reserved | 1