

Debasish Biswas

Analyst/Software Engineer

Base Location: Bangalore

Email ID: debasish.a.biswas@capgemini.com

Mobile No: +91 8017838006

Grade: A4





- Hands on experience in creating microservices with Springboot, Spring Security, JWT Security Authentication, Role Based Authorization, Spring Cloud API Gateway, Eureka server and postman
- Hands on experience in developing web pages using HTML
 5, CSS 3, ES6, JSON, XML, understanding of Document
 Object Model (DOM)
- Proficient in creating Single page Web Application in React js with Authentication with route guards.
- Hands on experience in implementing case study with ReactJs & spring boot
- Hands on experience in implementing case study with MongoDB Atlas & Postgresql
- Experience in creating documentation with Java docs and swagger and in unit testing using Junit, Mockito
- Hands on experience in implementing RabbitMQ



Online Railway Reservation System

Completed end to end case study of Online Railway Reservation System along with JWT authentication, Swagger and ReactJs used for user interface.

Library Management System

Completed end to end case study of Library Management System using Springboot and ReactJs.

Completed "Programming in Java" course at NPTEL





Education and certificates

Bachelor of Engineering Computer Science: 2018 - 2022

Skills

	Java 8 /J2EE	Java Basics, OOPS, Generics, Collections, Arrays, Loops, Lambda Exp, Stream API Junit, Mockito, Servlets
	Spring core	IOC & Dependency Injection, Autowire
	Spring REST	REST controllers, Implementation of GET, POST, PUT & DELETE, Bean Validation & Exception Handling, Controller & Repository layer
	Spring Data JPA	Implement DAO layer using spring Data repositories
	Spring Boot Microservic es	Spring Boot Starters, annotations, RabbitMQ Swagger
	Spring Cloud	Eureka, Netflix Hystrix & Config Server
	React	Components, Hooks & Event handling
	Database	MongoDB No Sql Basics, PostgreSQL
	UI Tech	HTML 5 & CSS 3,JavaScript, ES6 & Bootstrap 5
	Tools	Git, Postman, Maven, IDE
	Add On skills	Communications, Team management. Peer learning

