

Software Engineer seeking roles in Software Engineering, Software Development, Application Support, Project Management, Change Management, Requirement Gathering, Data Structures, Spring Boot, Spring MVC, Algorithms, Hibernate, Eclipse, Oracle, Maven, HTML, Java, CSS



Current Designation: Associate Consultant Total Experience: 2 Year(s) 2 Month(s)

Current Company: Capgemini Notice Period: 2 Months

Current Location: Pune Highest Degree: NA [na]

Pref. Location: Bengaluru / Bangalore, Noida, Pune

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer/Developer, Software Engineering, Software Development, Application Support, Project

Management, Change Management, Requirement Gathering, Data Structures, Spring Boot, Spring

MVC, Algorithms, Hibernate, Eclipse, Oracle, Maven, HTML, Java, CSS

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

An organized, dedicated and conscientious self-starter, able to strategize and prioritize effectively to accomplish multiple tasks and stay calm under pressure with exemplary problem-solving skills and seeking position in a reputed organization and contributing to it by utilizing and sharing the technical and interpersonal skills acquired and endeavor for continuous improvement for the organization and self. To make up a challenging career which gives me immense satisfaction and I look forward to learn gain experience in a progressive organization.

Work Experience

Capgemini as Associate Consultant

Sep 2018 to Till Date

I have been working with Capgemini on multiple projects that provide services like cards and payments transactions for lot of

clients all across the world. My major responsibilities include product development, customization and enhancement, bug fixes, preparation of unit test cases, participating actively in team meetings, during the reviews.

Projects worked on:

1.Project Title: Payment Tokenisation(Visa Token Service)

Client: Barclays

Technologies: Java 1.8, Spring boot, Restful Service, Gradle, Data JPA, Jenkins, Microservices, RAML.

Database : Oracle.

IDE : Intellij

Role: Java Developer

Description: This application is mainly for generating tokens for barclays credit card users. This application creates tokens by which card's Primary Account Number(PAN) is replaced with surrogate value such that the original PAN can be held securely and only accessed by the appropriate entities when required. This application is taking the data from VTS & providing

the data to its issuer bank (Barclays). Based on decision, VTS will generate a new payment token from assigned token bin range

& responds to token requestor with payment token.

2.Project Title :EBill Service(Electronic Bill Service)

Client: Discover Financial Services

Technologies: Java 1.8, Spring boot, Restful Service, Maven, Nexus, PCF, Data JPA, Jenkins, Microservices.

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=b0cb5f5606c4106e20011bdcc8c8a4810d5c0b0543160a19561045580b...

Database: Gemfire.

IDE: STS

Role: Java Developer

Description :Discover Financial Services, was related to card payment systems. So we were having different application

for

card payments, basically this was the micro-services based application, EBill Service API was the main to whom we were connected / communicated. This microservice is mainly for generating Electronic bill for discover credit card users. Its creates, reads and deletes EBill data from Gemfire. This application is providing the data to its caller Payment Service. EBill data was migrated to new Cloud Gemfire Server. EBill micro service reads and updates the data into Gemfire.

3. Project Title: CapBook Rest Service

Technologies: Java 1.8, Spring boot, Spring Security, Spring AOP, Spring MVC, Restful Service, Maven, Data JPA.

Database: Oracle.

IDE: STS

Role: Java Developer

Description :A Web application that provide online platform to interact with people within organization. Developed a

RESTful

web service both at front end and backend using spring boot, Data-JPA and visual studio code as a part of training programme

at Capgemini.

Education

UG: B.Tech/B.E. (Computers) from National Institute of Technology (NIT), Other in 2018

PG: **NA (na)** in **0**

IT Skills

Skill Name	Version	Last Used	Experience
Spring boot, Spring, Hibernate, Java			
Maven, Gradle HTML, CSS, Angular			
Oracle, STS, Intellij, Eclipse, Linux			
Spring MVC, Data Structures, Algorithms			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time