**Debabrata**

**Phone:** +91-7846985699

**Email:** d.das44150@gmail.com

**Objective:**

Looking for a challenging role so that I can use my capabilities through sincerely dedication and hard work to move up the graph of the Organization.

**Technical Summary:**

* Having 3+ years of IT experience in Software development, implementing web based applications using **JAVA,J2EE** technology.
* Good knowledge of **Object-Oriented Concepts, Multi-threading and Collection framework**.
* Experience in **Spring MVC** in developing web based applications.
* Experience in **Spring Boot.**
* Having Exprience in **Microservices.**
* Having knowledge on **Spring AOP** to differentiate crosscutting concern from primary business logic.
* Implemented Connectivity to databases using  **Hibernate API and Spring JDBC**.
* Strong experience in publishing web services that include several components like **WSDL, SOAP.**
* Experience in Spring ORM Technology  **Hibernate** .
* Having good knowledge on **XML** .
* Experienced in XML parsers like **JAX-P and JAX-B(SAX,DOM ).**
* Having good Knowledge on **WSDL**.
* Having good knowledge in **Web Services** .
* Having good knowledge in **Restful Services** .
* Working knowledge in IDE like **Eclipse**, **STS,** **Visual Studio .**
* Experties in implementing Object-Oriented-Design Patterns such as **singleton, Factory.**
* Good understanding of Software Development Life Cycle**(SDLC)** process in the area of Analysis, Design, Build/Implementation and Testing of Software Application using Java SE/Java EE technology
* Experienced in all stages of software development life cycle along with **Agile Scrum** methodology.
* Ability to use **SVN, GIT, JUnit, Log4J And MAVEN**  etc. tools in project development.
* Good knowledge in **oracle 10g, MYSQL**.
* Front-End Side: **HTML 5,CSS,JavaScript,Angular 8**
* Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.

**Professional Summary:**

* **Software Engineer** at **NIIT Technologies,**  Greter Noida jan 2020 to june 2020
* **Software Engineer** at **Tech mahindra ,** Bangalore from nov 2016 to jan 2020

**Education:**

Master of Computer Application(MCA) from **Ravenshaw University**, **Odisha .**

**Technical Skills:**

* **Operating Systems :** Windows
* **Languages :** JAVA(JDK1.8)
* **XML Parsing Technology** : Jax-p
* **XML Binding Technologies :** Jax-B
* **Database Software :** Oracle10g,MySQL
* **IDE/Tools :** Eclipse, STS, SQL Developer, Soap UI, Visual Studio.
* **Distributed Technology :** Restful services.(Rest Easy, Jersey)
* **Web technologies :**  XML, JSON,HTML 5,CSS,JavaScript,Angular8
* **Web/App. Servers :** ApacheTomcat9,WebLogic10.x,
* **Build Tool** **:** Maven,Log4j,Junit, Postman.
* **Source Code Management Tool :** SVN

**Experience Summary:**

**Project :**

**Project Name             :**Parcel hub e-Billing

**Client                          :**Parcel hub, Europe

**Role                            :**Java Developer

**Team size** : 6

**Environment              :**Java 1.8, Angular 8 , Spring Boot , Restful Services, My SQL 5.1,

Maven, Visual Studio.

**Description:**

Parcel hub -Ebilling is a web based application providing electronic invoicing solutions for Customers across the Globel. Using this application a Customer can view & download invoices, track    Shipments using tracking ID, remit payment and raise dispute over invoices and tracking ids.

**Roles and Responsibilities:**

* Written application classes for exposing as services to all clients using Spring Boot Rest full Integration.
* Consumed services from different service and map the response data with business data.
* Unit tested each classes by using Junit test cases.
* Deployed application in different environments and analyzed, fixed all defects in all environment.https://ssl.gstatic.com/ui/v1/icons/mail/images/cleardot.gif

**Project:**

**ProjectName** :Grnffy

**Client** :Grnffy, Indonesia

**Role**  :Developer

**Team size** :6

**Environment**  :Java 1.8, Spring Boot, Micro services, Restful Services

(Rest easy), Maven, J unit, GIT, My SQL 5.1

**Project Description:**

Grnffy Ecommerce is an Enterprise web-based e-commerce application that provides Business to Business(B2B) ecommerce solutions and provides Business to Customer (B2C)solutions through a simple host. This business model sells its product to an intermediate buyer who then sells the product to the final customer. Supplier will oginin to the Grnffy with the credentials and see the products that was supplied by him by accessing “ Inventory”. Based on the demand and the new items released the supplier will uploads the products in to the module. All the uploaded projects will be pulled to the “catalog” to the items search. Now peoples will have logged into Grnffy and see available items and their deals by catalog. After accessing catalog, he may place an order for new item or he can see his previous selected items reports by accessing reports module. Here software is providing services to the business organization directly.

**Responsibilities:**

√ Participated in daily Standup meetings with Scrum Master Developed and implemented the Spring Boot And Micro services , Hibernate and Oracle.

√ Integrate Services using spring boot rest integration.. √ Implementing Service according to the requirement.

√ Implemented Hibernate Components.

√ Worked on the restfull services for getting the services for other application.

√ Involved in using Java XML API Binding.

**Project:**

**Project Name : Timber Land**

**Client :** furniture friend outsourcing solutions ltd

**Role :** Software Engineer

**Team Size** : 7

**Environment :** Java 1.7, J2EE, Spring MVC, My SQL 5.1, Maven, My SQL Workbench,

wildfly and SVN.

**Description:**

Timber Land project is meant for providing the platform for the local manufacturers so they can do their business in a large scale and can get assured money.This project will provide hassle free business to the manufacturers so they don't need to go anywhere for selling their products. In this big platform many customers are registered so manufacturers have lot of business from this platform side.

**Responsibilities:**

* Implemented Controller Classes.
* Analyzed the user/business requirements and convert into functional specifications.
* Involved in the analysis, design, coding and testing of the application.
* Written Spring Service Interfaces and their implementations.

**Project:**

**Project Name :EQTS Emandate**

**Client** :EQTS

**Team Size** :5

**Environment** : Java 1.7, j2ee, Spring MVC, Oracle, soap, Hibernate, JavaScript, Junit,

SVN

**Project Description:**

EQTS Emandate is a web based application providing electronic based environment where

Customers can create e-mandate and track their e-mandate on intenet unlike paper mandate.

**Responsibilities:**

√ Written application classes for exposing as services to all clients using spring MVC.

√ Integrate Services using soap Integration.

√ Consumed Services from Different Services and map the response data with business data.

√ Devloped Database related Buisness Layer DAO operation Using Hibernate.

**Place:** **delhi Debabrata Das**

**Date:**