**RESUME**

**MIDHUN SURYA KALYAN. KUNDURTHI** **Email :** kmidhunsuryakalyan@gmail.com

**Mobile :** 6361074378

# PROFESSIONAL SUMMARY

* Having **2 years of experience** as a **Full Stack java Developer** in developing the Web and Enterprise applications using Core **Java, J2EE** technologies.
* Having Experience in **Core Java**, **spring, Spring Boot, Hibernate, Micro Services, REST Web services, SQL Database, Angular, AWS** cloud technologies**.**
* Having Good expertise knowledge and experience in **Functional Testing** and writing **Test Cases**.
* Involved in different roles like **Java Intern, Java Developer.**
* Good experience in resolving the **Production issues**, **Bugs**, and **Application Design issues**.
* Involved in developing the **Database queries** and **DAO logic**.
* Involved in writing **JUNIT Test cases** with good code coverage.
* Having good exposure in **Requirement analysis** and involved in **interview process**.
* Having very **good communication** skills.
* Having **good** **management** skills.
* Having **good presentation skills** in giving **KT** to team members and **training** the new team members.
* Having very **good documentation skills** in writing **HLD**, **LLD** and **KT** documents.
* Having experience in different domains like **Banking, e-commerce.**
* Having Good Team Management Skills, Knowledge Transferable and Sharable.

# PROFESSIONAL EXPERIENCE

* Working in **TCS** as a **Java Full Stack Developer** from Aug 2021 to till date.

# PROFESSONAL QUALIFICATION

* B.E with Computer Science Engineering from J.N.N Engineering College.

# TECHNICAL EXPERTISE

**Programming Languages :** Java, J2EE.

**Frame Works :** Spring MVC, spring boot.

**Cloud computing Technologies** : AWS.

**ORM tool :** Hibernate.

**Distributed Technologies :** Web Services **(**REST), Micro Services.

**Database :** Oracle, SQL.

**Web Technologies :** HTML, XML, JavaScript, Angular JS, CSS.

**Web Servers :** Apache-Tomcat.

**Application Servers :** Web logic.

**Version Control Tools :** GIT, GITHUB.

**Database Tools** : SQL Developer, SQL

**IDE’s :** Eclipse, MY Eclipse, STS.

**Application Tools** : Virtual Box.

**Drawing Tools :** Visio

**Operating Systems :** Windows, Linux

**Domain Experience** : Banking.

# PROJECT EXPERIENCE

**PROJECT PROFILE 1**

|  |  |
| --- | --- |
| Project Title | **Payment Security (Paysec)** |
| Client | **Broadcom(CA Technologies)** |
| Technologies | **springboot,MicroServices,Oracle,REST,Angular,AWS** |
| Domain | **Banking** |

**Description**: The Payment Security application will be basically implementing more security to the Bank Customers especially in e-commerce application while customers are purchasing the products. Nowadays Fraudsters are doing more fraud in ecommerce application by hacking or stooling the customer sensitive information like Credit card, Debit card, and Bank Account details. So The Payment Security application will protect the Bank customers from Fraudsters. So that customers will feel better security, experience and believes from the Payment Security.

**ROLES AND RESPONSIBILITIES**

* Implementing Business Logic.
* Writing DB queries.
* Resolving Production issues.
* Involved in Design Issues.
* Participate Daily Standup calls.
* Sending the status report daily basis.
* Writing the JUNIT Test Cases.

**PROJECT PROFILE 2**

|  |  |
| --- | --- |
| Project Title | **Transactive Business Online Service(TBOS)** |
| Client | **ANZ(Australian Newzeland Bank)** |
| Technologies | Java,Micro Servuces,Spring boot,Spring cloud |
| Frameworks | Spring,Hibernate,webservices(SOAP,TEST),Angular JS |

**Description**: The project involves the development Service Requests Which are made by the customers. The customer has capability to raise any type of request including Ordering New Cheque book, Close the loan, ordering the ATM cards and credit cards etc. So we have to take the request from the customer if it is required for any approvals we need to interact with the backend PEGA system and we can process the request and provide the appropriate solution for the end users.

**ROLES AND RESPONSIBILITIES**

* Developing the database scripts and database queries.
* Writing the JUNIT Test Cases.
* Participate Daily Standup calls.
* Sending the status report daily basis.
* Involved in requirement analysis.
* Developing Business logic of the application.
* Developing the User Interface.
* Provide the form validations and developing the business logic.

**Declaration:**

I hereby declare that the above-mentioned information is true to the best of my knowledge.

Place:

Date: **(MIDHUN SURYA KALYAN.K)**