

DEEPEKA.S

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PROFILE SUMMARY

Having around 10+ years of experience in IT sector out of which 4 years 11 months of experience as a Java developer.

PROFESSIONAL EXPERIENCE

- Currently Working with Optimum Info System Pvt Ltd, Chennai from May 2022 to till present as a Senior Consultant.
- Worked as a Back-End Java developer in **Standard Chartered Bank**, in Chennai.
- Worked as a Product Assortment Manager at El Grocer from March 25,2020- May 31,2023.
- Worked as Programmer Analyst at Mahindra Satyam from June 2014-April 23,2018.

PROFESSIONAL SKILLS

Programming Languages	Java, Core Java, Advanced Java, J2EE, Java 8, JSON,SPEL expression
Key Skills	Spring Framework, Micro services with Spring Boot, Hibernate Framework and Hibernate with JPA, Struts 1.2,
Database	MySQL, Oracle, PG-ADMIN, MongoDB
Operating System	Windows 11, Linux,
Tools	Eclipse, MyEclipse, IntelliJ, STS, Netbeans 6.0, Microsoft DreamWeaver.
Web Related	HTML, JavaScript, Postman, Swagger, Kibana, Bit bucket, Open Shift Container.

PROJECT DETAILS

Project #1

Project Title: SCPAYMENTS

Client: Standard Chartered Bank

Environment:

Java, Java 8, Spring boot, Micro services, Kafka, Kibana/ELK, MYSQL, PGADMIN 4.0, OCP, SWAGGER, Postman

Role: Developer Analyst.

Description: The main objective of the project is to convert the old existing system STS and DotOpal to SCPAY. Micro services architecture. SCPAY is the collection of micro services for transferring the payments online. In SCB many different channels to transfer money from or to SCB account like H2H, IBK, IDC. For connecting the micro services, we used Kafka, Solace and REST. SCPAY has many products for transferring the money online are RTGS, TT, ACH, BT as non-fast products. I am currently working under TT (Telegraphic Transfer) product.

Roles & Responsibilities:

- Working with agile methodology and scrum techniques to develop the product.
- Assigned to stories and implement the product in the SCPAY systems
- Handled many micro services and processed the payments under SCPAY.
- Code changes and configuration changes will be done from framework level and as well as DB level.
- For Testing post the payment from the swagger if the payment is success with the UETR will be checking for logs from OCP or KIBANA.
- Having knowledge on GIT.
- Build and Deploy the pods and services using JENKINS.
- Hands on experience in CI/CD /Jenkins using tool like Bitbucket/GitHub/git.
- Prod-code setup for many countries.
- Actively involved in project development and maintenance
- Worked on the JSON path validation using PostgreSQL.
- Tested with Sonar Lint for code quality.
- Test cases done with Junit and Mockito.

Project #2

Project Title: Integrated Business Survey System, Department Of Statistics, Singapore, Land Transport of Authority, Singapore, Electronic Submission System.

Client: Department of Statistics Singapore

Environment: Java1.4, Framework-Struts1.2, Spring 2.0, DB-MySQL, Oracle9i

Role: Programmer Analyst

Description: The key objective of the project is to develop a suite of web-based application to meet and support the business needs of DOS (Dept. of Statistics, Singapore).

EDUCATION SUMMARY

- MBA- Post Graduate Diploma Specialized in (Information Technology) at SCDL Symbiosis University Pune (2011-2013).
- Bsc. Computer Science at University Of Madras (2005-2008).

DECLARATION

I hereby declare that the information mentioned in the Profile is true to the best of my knowledge and belief.

Name: Deepeka S

Location: Chennai