

Professional Summary

- Focused, Dedicated, and quick-learning Software Engineer in web development and programming.
- To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.
- Having 3 years of experience in Java Development
- Hands-on experience in developing various web applications using Core Java, J2EE technologies and Spring Boot
- Successfully completed the assigned tasks under strict deadlines.

Skills Profile

Technical	
Operating System	Windows 10, Windows 11
Environment	Client, Server
Database	SQL Oracle 10g, PostgreSQL, SQL developer, Postman
Internet Tools	Docker, Kubernetes, Swagger, ALM, JIRA, MIRO, Jenkins
Languages	Java, JavaScript
Other	Manual Testing, Selenium, Spring Boot, AWS, and automation testing (Squish) in EICE Application, coding and analysis in EICE

Functional	
Management and Leadership Skills	Business Analysis and Development, New Product Development, Analyze and plan task by dividing into sub tasks.
Training & Development	Core java 8, JDBC, Spring boot, Squish testing

Professional Experience

Online Library System Developer/Team Member

November, 2021

This project is based on Digital Library Concept in which based on the Role (Owner/Customer), one gets different options to interact with the system. If the user is an owner/admin then the user gets options like POST/GET/PUT/DELETE whereas if the user is a customer/visitor of that system, then the user gets only one option that is to view only.

The admin/owner of the system can add any number of books using POST method, can view them as a list or as a single entity using GET method, can update any entity using PUT method and can delete any entity using DELETE method.

- This project is written in or developed using Java and Spring Boot Module of Spring Framework which helps to develop RESTful Web APIs. Java is used because of its strong OOPS Concepts, Security, Popularity and huge developers and framework & modules support.
- This project also uses Docker for creating docker images of our project and Kubernetes to run our docker image and create instances of our applications that can be hosted on cloud.
- This project uses AWS cloud technology because of popularity, support, security and available resources which includes all the necessary tools to host and run of application/s.

Title: EICE Application - Discover (Shared Services) Account

Sept 2022

Role: SDET – In SAMURAI ROOM

EICE is a desktop Application developed using SWT.

This is a Banking Application.

Usually, I work on Payments and few other functionalities like Bankruptcy, Attorney, Third Party, Deceased and Disability

Working on Client and Server-side Analysis, Coding, Testing (Unit Testing, Test Scripting, Automation, Regression, UAT)

Technologies: JAVA, In Squish for Automation: JAVA SCRIPT

Title: EICE Application - Discover (Shared Services) Account

August 2023

Role: Software Developer + Tester – In NINJA ROOM

EICE is a desktop Application developed using SWT.

This is a Banking Application.

Usually, I work on Payments – Non-Confirming Payments

Non-Confirming Payments is basically for Discover Student Loan at Account level, whenever customer makes overpayment or underpayment, we allocate some Standard and Custom Allocation depending on customer requirements.

Working on Client and Server-side Analysis, Coding, Testing (Unit Testing, Test Scripting, Automation, Regression, UAT)

Technologies: JAVA, In Squish for Automation: JAVA SCRIPT

Summary of Projects

Online Library System

November 2021

Developer/ Team Member

This project is based on Digital Library Concept in which based on the Role (Owner/Customer), one gets different options to interact with the system.

If the user is an owner/admin then the user gets options like POST/GET/PUT/DELETE whereas if the user is a customer/visitor of that system, then

the user gets only one option that is to view only. The admin/owner of the system can add any number of books using POST method,

can view them as a list or as a single entity using GET method, can update any entity using PUT method and can delete any entity using DELETE method.

Title: EICE Application - Discover (Shared Services) Account

September 2022

Role: SDET – In SAMURAI ROOM

EICE is a desktop Application developed using SWT.

This is a Banking Application.

Usually, I work on Payments and few other functionalities like Bankruptcy, Attorney, Third Party, Deceased and Disability

Working on Client and Server-side Analysis, Coding, Testing (Unit Testing, Test Scripting, Automation, Regression, UAT)

Title: EICE Application - Discover (Shared Services) Account

August 2023

Role: Software Developer + Tester – In NINJA ROOM

EICE is a desktop Application developed using SWT.

This is a Banking Application.

Usually, I work on Payments – Non-Confirming Payments

Non-Confirming Payments is basically for Discover Student Loan at Account level, whenever customer makes overpayment or underpayment, we allocate some Standard and Custom Allocation depending on customer requirements.

Training and Seminars

JEE FULL STACK WITH DEVOPS & CLOUD(AWS)

- Attended training on java EE full stack with Devops & AWS cloud in Capgemini.
- Learnt Core Java 8, JDBC, JPA, Hibernate, Spring Boot, Swagger UI, Docker, Kubernetes & AWS EKS Cluster.
- Developed a few simple projects like online library system, home loan Management using the above technologies

Certifications

- Certification in Manual testing, Java, SQL oracle 10 g and selenium at QSPIDER'S training institute Hadapsar, Pune.
- Automation Engineer Practitioner Certificate
- Capgemini Sustainability Certificate

Education

MECHANICAL ENGINEERING – 62.45%

ASHOKRAO MANE GROUP OF INSTITUTIONS, VATHAR.

June 2016 -Nov 2020 (Graduated)

Shrikant Ingawale

HSC (12th)– 62.62%

Shri. BALWANTRAO YADAV COLLEGE, PETH VADGOAN.
June 2014 – March 2016

SSC (10th) – 83.20%

TOAP HIGH-SCHOOL, TOAP
March 2014

Professional Organizations

Capgemini