**Shahawar S**

**+971 588327264 |** **shahawar92@gmail.com** **| https://www.linkedin.com/in/shahawar-s-32891a90/**

|  |
| --- |
| **Experience Summary** |

Results-driven Software Developer with over 9+years of expertise in Java/J2EE development, specializing in Spring Framework, Spring Boot, Microservices, Spring Data JPA, Spring Cloud , React JS and Angular technologies. Proven track record of designing and developing innovative solutions in the Banking, Financial, Insurance, and Airline domains. Proficient in RESTful and SOAP web services, Microservices architecture, and CI/CD practices using Jenkins and DevOps methodologies.

**Key Highlights:**

* Led the successful migration of legacy systems to Microservices architecture, improving scalability and performance for a leading airline company.
* Developed user-friendly GUIs and implemented critical business logic for online insurance applications, ensuring seamless user experiences.
* Contributed to the design and development of core banking applications, enabling efficient banking services for children and young adults.
* Collaborated with cross-functional teams to achieve high-quality deliverables and drive successful project sprints and releases.
* Onsite experience with esteemed clients in the Netherlands and Dubai, fostering strong client relationships and understanding diverse business needs.

|  |
| --- |
| **Organizational Experience**  |

**Since Jul’ 20 with Air Arabia | ISA**

**Project Domain**: Airline

**Role**: Senior Software Engineer

**Technologies**: Java 17, Microservices, GRPC services, Docker, Apache Kafka, Spring Cloud

**Team Size**: 4

**Nature of Work**: Application Development

**Description:**

This application was developed for online airline agents.

**Responsibilities:**

* + Led the successful migration of the legacy system into Microservices architecture, leveraging Spring Cloud for streamlined integration, centralized configuration management , service discovery and scalability
	+ Utilized Spring Cloud Netflix components such as Eureka for service discovery and Ribbon for client-side load balancing, ensuring high availability and fault tolerance
	+ Implemented Spring Data JPA for efficient data access, ensuring optimal performance and reliability
	+ Developed user friendly GUIs for the application, enhancing the user experience for airline agents
	+ Worked on the legacy as well as revamped products.
	+ Contributed to the design and architecture of the application, incorporating best practices of microservices.

**Since Jan’19 with Wunderman Tattoo as a Developer (Dubai)**

**Project Domain**: Insurance

**Role**: Software Developer

**Technologies**: Java, Angular 7, node JS Express server

**Team Size**: 4

**Nature of Work**: Application Development

**Description:**

This application was developed for online insurance for reputed clients

**Responsibilities:**

* + Develop the GUI of the application
	+ Involved in Writing business logic and bug fixing
	+ Built a server render Angular application with the help of node JS express server
	+ Involved in the design/architecture of the web-based application

**Since Sep’14 till Nov’18 with Cognizant as a Developer**

**Project Name: PJJS IS/Parental Control (Netherlands, 1 year)**

**Project Domain**: Banking and Financial Sector

**Role**: Developer and DevOps Engineer

**Technologies**: Spring MVC, Angular JS, FTL, Web Services, Spring Boot (micro services)

**Team Size**: 7

**Nature of Work**: Application Development

**Description:**

This application was developed to open a “Bank Account” to the kids of the customers. Kids could also have a dummy debit and credit cards attached to it. To open this account, kids must have a certain age limit and there is also a facility where kids can switch Tokid to Jongeren Account when they grow older.

**Responsibilities:**

* + Reused the existing business logic and exposed those as RESTful web services to the angular applications, which in turn increased the frequency of product delivery to market with high performance
	+ Used Spring Boot to automatically convert a banking account of one type to another type with the help of event-based trigger
	+ Involved in creating automatic build pipeline via Jenkins (**DevOps methodologies**) for the application till Acceptance
	+ Deploying the source code in all the environments (ST, Chain and Acceptance) manually as well as with continuous integration and deployment (**with Docker as a POC**)
	+ Involved in bug fixing

**Project Name: DEDS**

**Project Domain**: Banking and Financial Sector

**Role**: Developer and DevOps Engineer

**Technologies**: Java, FitNesse, Automatic Pipeline till Production

**Team Size**: 7

**Nature of Work**: Developed different validators

**Description**:

The bank has many payment Accounts, which are administered by the local bank employees. This project is developed to ease the work of local bank employees, when a customer wants to disconnect a payment account. This project aims at giving a signal to the local bank employees, to disconnect the various accounts linked to the payment account.

**Responsibilities**:

* + Involved in creating the access components necessary for implementing the actual API
	+ Involved in creation of CI/CD chain and made use of DevOps tools like XLDeploy for continuous Development
	+ Involved in web services unit testing
	+ Provided Solutions for the various requirements shared by the clients

|  |
| --- |
| **Education** |

* **B. Tech (Information Technology)** from Sri Ramakrishna Engineering College, Anna University with 8.04: 2014

|  |
| --- |
| **Personal Details** |

* **Nationality:** Indian
* **Date Of Birth:** 01 November 1992
* **Languages Known:** English(R-W-S)**,** Tamil(R-W-S)**,** Urdu(R-S), Hindi(S), Arabic(R)

Place:Dubai Date: (SHAHAWAR S)