

# ABINS ALI K A

## SENIOR JAVA DEVELOPER

✉ abinsali1994@gmail.com

☎ +971 528407386

📍 Abu Dhabi , UAE

🌐 [https://linkedin.com/abinsali\\_ka](https://linkedin.com/abinsali_ka)

### Profile

**Java Developer** with **8** years of experience in the analysis, design, development, implementation, and testing of web and enterprise applications in client-server environments. Proficient in core Java and J2EE technologies, with hands-on expertise in **Java** , **Servlets**, **JSP**, **JDBC**, **Spring Boot** ,**Spring Framework**, **Hibernate**, **RESTful APIs**, **XML**, **JavaScript**, and **MySQL**. Experienced in deploying applications on **Apache Tomcat** and delivering robust, scalable, and high-performance solutions aligned with business requirements.

### Professional Experience

**Senior Java Developer**, *Safecare Technology* , Abu Dhabi , UAE

04/2018 – present

**Project** :- Integrated Enterprise Resource Planning (IERP).

Abu Dhabi, UAE

Language : JAVA EE , Frame work: Spring MVC.

#### **Description:**

IERP is an enterprise resource planning software that automates and integrates core business functions such as customer order processing, operations scheduling, inventory management, and financial tracking. The software significantly enhances organizational efficiency by integrating data and workflows across departments and locations. It helps streamline operations, accelerate order processing, improve invoicing speed, and expedite shipment reconciliation, thereby increasing overall productivity.

#### **Roles and Responsibilities:**

- Designed and developed application modules using **Java** and the **Spring MVC** framework.
- Created and executed **unit test cases** and defined **unit test specifications** to ensure the reliability and performance of individual components.
- Developed integrations with third-party services, including **Tameen**, to support extended business functionalities and streamline external system interactions.
- Customized modules to establish compatibility with third-party software by implementing required modifications and integration logic.
- Collaborated with QA and business teams to validate functionality and ensure alignment with business requirements.

**Project** :- Healthcare E-commerce Platform.

#### **Description:**

The Healthcare E-commerce platform for buying and selling medical devices, consumables, and disposable items through both B2B and B2C models. It offers a user-friendly shopping experience with features like competitive pricing, bulk discounts, easy replacement/refund, customer reviews, and secure online ordering. The platform helps healthcare providers, clinics, and individuals source products efficiently and cost-effectively.

- Designed and implemented **RESTful APIs** for product management, order processing, and user operations.
- Integrated **payment gateways** and enabled secure B2B and B2C transaction workflows.
- Built dynamic product listing, search, and filtering functionalities for a seamless user experience.
- Conducted **unit testing** and supported QA teams in debugging and resolving issues.

**Junior Java Developer**, Safecare Technologies Pvt. Ltd

08/2016 – 04/2018

**Project** :- Hospital Management Application.

Kerala, India

**Description:**

A web-based application designed to meet the growing needs of the healthcare sector by managing **in-patient records**, **insurance**, and **medical claims**. Built using **JSP**, **Spring MVC**, and **Hibernate**, the application offers a secure, stable, and scalable solution for hospital operations and patient data management.

**Roles and Responsibilities:**

- Developing the application using **JAVA** and **Spring MVC framework**.
- Played a key role in gathering Hospital requirements to develop an efficient application to satisfy the hospital needs.
- Developed Test Data for the module and designed Unit Test Cases and Unit Test Specifications.

## Skills

**Frontend Technologies**

- HTML.
- JavaScript.
- jQuery.

**Frameworks**

- Spring MVC.
- Spring Boot.
- Hibernate.

**Database**

- Mysql.

**Programming Languages**

- JAVA

**Web Services**

- RESTful APIs.

**Application Serve**

- Apache Tomcat.

## Education

**Bachelor of Computer Applications**, Mahatma Gandhi University

2012 – 2015