Salman Siddiqui

 $\begin{tabular}{ll} $ & \underline{+91-7570838723} \end{tabular} \begin{tabular}{ll} & & \underline{Salmansid8090@gmail.com} \end{tabular} \begin{tabular}{ll} & \underline{Linkedin} \end{tabular}$

TECHNICAL SKILLS

Languages: Java, C++, SQL

Technologies/Frameworks: HTML5, CSS3, Angular, JavaScript, Bootstrap, Collection, JDBC, JSP, Servlets,

Hibernate, Spring, Spring MVC, Spring Boot Web Services: RestFul Api, Microservices, AWS Database: SQL Server, Oracle, PostgreSQL, DB2

Developer Tools: VS Code, Eclipse, IntelliJ IDEA, STS, Maven, Gradle GIT

EXPERIANCE

BNY Mellon, Pune India

Nov 2022 - Jan 2024

Associate Production Service Application Support Analyst-II

- Implemented search functionality with advanced filters, utilizing a client-side scroll event listener to fetch results and dynamically append entries.
- Collaborated with the e-Search team to troubleshoot and resolve technical issues across various applications, including database query problems and incomplete results for users.
- Responded to and resolved application failures, adhering to established incident escalation protocols, particularly related to account number inaccuracies.
- Monitored application performance, conducted routine maintenance such as applying patches and updates, and addressed 300 vulnerabilities to enhance reliability and security.

Exposure: Java, Spring boot, Teradata, SQL, Linux/Unix, App-Engine, Splunk

PROJECTS

- * This project contains User and Admin dashboard where Users should be able to register, login, and logout securely. Create an admin dashboard where admins can view sales analytics, process orders, and perform other administrative tasks and it should have additional privileges to manage the bookstore.
- * Implement user authentication and authorization. Administrators should be able to add new books to the catalog, update existing book details, and remove books that are no longer available. while customers should be able to browse and purchase books.
- * Implement search and filter functionality for users to easily find books based on criteria such as title, authored
- * Expose Restful APIs for accessing book information, managing user accounts, and processing orders. This can be used for integrating the system with other applications or platforms

SmartContactManager 🗷 | Java, Spring Boot, Maven, MySQL, Tomcat and Thymeleaf

- * Facilitates the storage and management of user contacts along with comprehensive details, including descriptions and addresses.
- * Implemented using Java programming language, leveraging the robust features and libraries it offers.
- * Utilizes Thymeleaf, a modern server-side Java template engine, for seamless integration of data and presentation layers.
- * Employs the Spring Boot framework, providing a streamlined development experience with its convention-over-configuration setup and auto-configuration capabilities

CERTIFICATION

- * Web Development Internshala
- * Java Certificates

EDUCATION