KARIMULLA SHAIK

Address: Near SR Nagar Police Station, SR Nagar, Hyderabad, 500038

Phone No: +91 7386819353

Email ID: karimullashaik47371@gmail.com

SUMMARY

Certified Java developer with expertise in Core Java, Spring basics, and Tomcat web server, complementing a comprehensive skill set that includes Java, HTML5, CSS3, J2EE, Servlets, and JSP. Proficient in Maven for efficient project management. Skilled in SQL for database operations and Selenium for automated testing. Experienced in utilizing Eclipse as an integrated development environment. Possesses strong problem-solving, analytical thinking, communication, collaboration, and time management skills. Known for adaptability and quick learning, ready to contribute to your organization's success by delivering high-quality Java applications.

SKILLS AND ACCOMPLISHMENTS

- Programming Languages: Java
- Web Technologies: HTML5 | CSS3
- Java Frameworks: Spring JPA, Spring Web Module
- Web Servers: Apache Tomcat
- Java EE Technologies: J2EE | Servlets | JSP
- Build Tools: Maven
- Software Development Life Cycle: Requirement Analysis | Troubleshooting | Problem-solving
- Database: SQL, MySQL
- Testing Frameworks: Selenium (Basic)
- IDE's: Eclipse, STS
- Operating System: Windows
- **Soft Skills:** Problem solving, Analytical thinking, Communication skills, Collaboration and Teamwork, Time Management and Adaptability to learn new things.

EDUCATION

Masters in Computer Applications

Nova MCA College, Ibrahimpatnam

JNTUK, Kakinada

BSc (Bachelor of Science) in Computer Science

Graduation Year (2022)

Pursuing(2022- Till Now)

SSN DEGREE COLLEGE, ONGOLE

Acharya Nagarjuna University, Andhra Pradesh

Intermediate Pass Out Year (2018)

MSR JUNIOR COLLEGE, ONGOLE

Prakasam, Andhra Pradesh

SSC Pass Out Year (2016)

ZPH SCHOOL, GONUGUNTA Prakasam, Andhra Pradesh

PROJECTS

Project1 | Super Market Billing Application, (07/2022) – (10/2022)

Tech: Core Java | Database

Description: The Console-Based Supermarket Billing project is a console application developed to streamline the billing process in a supermarket. It provides a user-friendly interface for customers to select products using their respective product IDs, generate a detailed bill based on the selected items, and securely stores user information in a database.

Responsibilities:

- Greet the user and display the available items in the supermarket.
- Prompt the user to enter the product IDs of the desired items for purchase.
- Calculate the total bill by applying appropriate pricing and discounts.
- Request user details, including name, contact information and address to ensure accurate billing and customer record management.
- Safely store the user's information and the corresponding bill details in a database for future reference.

Project2 | Movie Ticket Booking Application, (12/2022) – (04/2023)

Tech: Java | HTML | CSS | HTTP | SQL

Description: The Movie Ticket Booking Application is a server-based application designed for a single system environment. It utilizes Java, HTML, CSS, HTTP, and SQL technologies to provide a seamless ticket booking experience for users. This application allows users to reserve movie tickets by selecting movies, theaters, dates, and the number of tickets, all through a user-friendly web interface.

Responsibilities:

- Develop server-side components using Java to handle business logic and database operations.
- Create a user interface using HTML and CSS to create an intuitive and visually appearing ticket booking platform.
- Implement HTTP protocols to enable seamless communication between the client-side components.
- Utilize SQL to manage and store movie, theatre, and ticket information in a secure and efficient database.
- Guide users through the process of selecting the desired movie, theatre, date, and number
 of tickets.
- Perform data validation and verification to ensure accurate and reliable booking information.
- Generate confirmation messages and display essential ticket details upon successful booking.