SHAIK SAMEER

P Hyderabad, INDIA | ☑ shaiksameer1916@gmail.com | & +91 8498975923 | Ø https://www.linkedin.com/in/shaiksameer1916/

PROFILE SUMMARY

Full Stack Java Developer trained in Spring Boot, Hibernate, and JavaScript with hands-on experience in building end-to-end web applications. Eager to contribute to high-impact development teams and deliver scalable, maintainable software solutions. Strong foundation in object-oriented design and full-stack technologies, with Agile team collaboration experience.

EDUCATION

Bachelor of Science (BSc)

Rayalaseema University, Kurnool

Aug -2023

TECHNICAL SKILLS

- Web Development: Proficient in building responsive and user-friendly interfaces using HTML5, CSS3, and Bootstrap.
- Programming Expertise: Strong foundation in Core Java and JavaScript for backend development.
- **Database Skills:** Hands-on experience with MySQL, JDBC and Hibernate hands-on experience with JDBC and Hibernate for database operations
- Development Tools: Skilled in using Eclipse and Visual Studio Code for efficient and structured development workflows.
- Backend Technologies: Experienced in building robust backend applications using Spring
 Framework, Spring Boot, Servlets, and JSP to create scalable and maintainable web solutions.
- Concepts: Solid understanding of Object-Oriented Programming (OOP) principles and MVC (ModelView-Controller) architecture for designing clean and modular applications.

TRAINING

Full Stack Developer Trainee J-Spiders | July 2024 - April 2025

- → Gained practical experience in both frontend and backend development.
- → Contributed to real-time projects, participating in design, development, and deployment of scalable applications.
- → Collaborated in Agile teams and refined problem-solving and debugging skills.

PROJECTS

Automobile Management System

- Technologies: Core Java, OOP
 - Built a Java-based CRUD application to manage vehicle records.
 - > Applied object-oriented programming concepts for clean and modular code.
 - Designed reusable components for vehicle data entry, editing, and deletion.
 - Enhanced application maintainability through modular class design and encapsulation.

User Management System

- * Technologies: Java, MySQL, JDBC
 - > **Developed** a secure user authentication and role-based access control system.
 - > Implemented features such as user registration, login, and admin control panels.
 - **Ensured** data persistence using optimized JDBC queries and proper database normalization.
 - > Applied exception handling and validation for secure user input processing.

Online Grocery Store

- ❖ Technologies: Spring MVC, Hibernate, JSP, MySQL
 - **Engineered** a fully functional e-commerce platform with product display, cart, and checkout features.
 - Followed MVC architecture to maintain separation of concerns between UI, business logic, and data layers.
 - > Integrated Hibernate ORM for data management and JSP for dynamic web page rendering.
 - > Connected the application to MySQL for storing product and user data securely.

Book Management System

- ❖ Technologies: Spring Boot, Spring Data JPA, REST APIs, MySQL
 - > **Developed** a RESTful web application to manage books and authors using Spring Boot.
 - > Implemented CRUD operations for managing book and author records.
 - > Created REST APIs for book listing, search functionality, and admin-level controls.
 - > Utilized Spring Data JPA for efficient database interaction and MySQL for persistence.