OSAMA A

Full Stack Developer

Summary

Enthusiastic foundation in Java programming and software development principles. Eager to apply theoretical knowledge in a practical environment and contribute to innovative projects as a Java Developer

Education

- Adhiyamaan Govt. Boys Higher Secondary School,
 Dharmapuri, TamilNadu (2019 2021)
- Bachelor's Degree in Commerce with Computer
 Application, Periyar University (2021 2024)

Training Experience

Recent hands-on training on X-workz in Java development and a strong understanding of object-oriented programming, data structures, and web application frameworks. Experienced in building projects using Java, Spring-MVC during training, and apply knowledge in a real-world development environment.

Technical Summary

- Java:
 - Understanding of OOPs Concepts
 - Inheritance: Understanding of Types of Inheritance
 - Encapsulation: Understanding of Restricts data



CONTACT:

99526 44296

osamavr691@gmail.com

Bangalore, India

GitHub | Osama-Am23

TECHNICAL SKILLS:

Language: Java, MySql

IDEs: Eclipse, Intellij

Web Technologies: HTML, CSS,

Java Script

Tools & Technologies: Git, Maven,

Tomcat, BootStrap

Frameworks: Spring-MVC, JPA

- Polymorphism: Understanding Types of Polymorphism
- Abstraction: Understanding of Abstract Class and Interfaces
- Understanding of Memory Allocation(Stack, Heap, Instance, Constant)
- Understanding of Exception Handling(Checked And Unchecked Exception)
- Understanding of Collection Framework(Hierarchy and Implement classes)
- Understanding of Lombok annotation (@Getter, @Setter, @ToString, @EqualsAndHashCode, @NoArgsConstructor, @AllArgsConstructor, @Data)
- Understanding of Lambda Expression

• Spring:

- Understanding of Spring Container
- Good Understanding of annotation(@Component,
 @Service, @Repository, @Controller, @Autowired,
 @Qualifier, @Bean, @Configuration, @ComponentScan,
 @RequestMapping, @GetMapping, @PostMapping)
- o Practical knowledge of Spring-MVC
- Understanding of IOC and DI

Project:

Project Title: User Registration System Project, Description: The User Registration System is a web application designed to allow users to register for an account. The system uses JSP for the front-end, Servlets for handling HTTP requests and responses, DTOs (Data Transfer Objects) for data encapsulation, a Service layer for business logic, a Repository layer for data access, and JDBC for database interactions. Technologies Used: JSP, Servlets, DTOs, JDBC, a relational database (e.g., MySQL), Java 1.8, and a web server (e.g., Apache Tomcat).

Project Title: OLA Bike Showroom Project

Project Description: Developed a Bike Showroom Management System with role-based authentication for admin and users.