DHINESH G

Phone:7010681977 | Email: dhinesh4ck@gmail.com | Location: Salem, India | LinkedIn: https://www.linkedin.com/in/dhinesh-d7 |

GitHub: https://github.com/Bug-Hunter-D7

SUMMARY

Aspiring Java Full-Stack Developer with hands-on experience in Core Java, Spring Boot, JSP/Servlets, RESTful APIs, JDBC, and MySQL. Skilled in building responsive web applications with CRUD operations, version control, and Agile methodologies. Seeking to contribute to scalable web projects and deliver efficient solutions in a collaborative team environment.

TECHNICAL SKILLS

Programming Languages: Core Java, JavaScript (ES6+), HTML5, CSS3

Web Technologies: JSP, Servlets, RESTful APIs, JDBC

Frameworks: Spring Boot, Bootstrap

Database: SQL (MySQL)

Tools: Git, GitHub, VS Code, NetBeans

Other Skills: Responsive Web Design, Debugging, SDLC, Version Control, Problem Solving, Team Collaboration

PROFESSIONAL EXPERIENCE / PROJECTS

Project: Responsive Bike Rental Website

Technologies: Core Java, JavaScript (ES6+), CSS3, HTML5, JDBC, MySQL, JSP.

- Enhanced a full-stack bike rental web application with a responsive UI and integrated backend functionality.
- Executed server-side validation and CRUD operations to manage bikes, customers, and bookings.
- Built an admin panel to add, edit, and delete bike details efficiently.
- Integrated frontend and backend using JDBC for seamless MySQL database management.
- Project Links: <u>Live Web Demo</u> | <u>GitHub Repo</u>

Project: Harvest Booking System

Technologies: Core Java, JavaScript (ES6+), Bootstrap, HTML5, JDBC, MySQL, JSP, Servlet.

- Developed a full-stack harvest booking web application where farmers can book their harvest, upload field photos, and select preferred dates.
- Managed an admin panel for managing harvest records, including add, edit, and delete functionalities.
- Applied backend logic to calculate time duration and total amount for each harvest, providing accurate billing and scheduling.
- · Connected frontend and backend using JDBC for efficient data management with MySQL.
- Enforced input validation and session management to enhance security and data integrity.
- Project Links: Live Demo | GitHub Repo

EDUCATION

➤ B.E. ELECTRICAL AND ELECTRONICS ENGINEERING

K.S.R College of Engineering, Tiruchengode-637215 CGPA: 7.5 Duration: 2021–2025

(Anna University)

➤ HSC

J B. Matric Higher Secondary School percentage:75% Year: 2021

➤ SSLC

G V. Higher Secondary School percentage: 65% Year: 2019.

CERTIFICATION

• Java Full Stack Development, SLA Institute, Chennai Year: 2025