

Shivam Bhardwaj

Java Full Stack Developer

Profile Summary

Dynamic and results-oriented Full stack Developer with hands-on experience in Java, HTML, CSS, JavaScript, MySQL, Bootstrap, and React.js. Adept at leveraging comprehensive training from Ducat in Java Full stack development to deliver innovative solutions that meet client needs. Proven ability to thrive in fast-paced environments while maintaining a focus on quality and efficiency. Passionate about staying updated on the latest technologies and continuously enhancing skills to drive business success.

Experience

Java Full Stack Developer Training Aug-2023 to Mar-2024 Ducat Noida sec-16

- Developed and maintained full-stack web applications using a combination of Core Java, Advanced Java, HTML, CSS, Bootstrap, JavaScript, and React.js.
- Designed and implemented front-end user interfaces using HTML, CSS, and Bootstrap, ensuring responsive and visually appealing designs across multiple platforms and devices.
- Leveraged JavaScript and React.js to create interactive and dynamic user experiences, incorporating state management libraries such as Redux for efficient data management.
- Utilized Core Java and Advanced Java to build robust server-side components to integrate front-end components with server-side logic, facilitating seamless data exchange and application functionality.



New Delhi

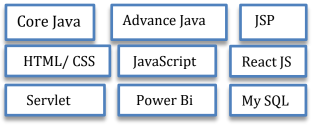


9319957730/8920243351



bhardwajjava0@gmail.com

Skills



Frameworks:-

Hibernate

Spring Boot

Bootstrap

Spring

Production Engineer

Oct-2018 - Nov-2022

Caparo Maruti Ltd.

- Achieve the daily and monthly production plan based on PPC plan.
- Control and monitoring rejection and rework.
- Reduce the in-house rework and rejection by implementing the Poka-Yoka and improving the
- awareness of operator about importance of product quality and process parameter.
- Maintain WIP & Samp; FG (ready-to-dispatch) inventory level.
- Maintaining the shop floor discipline and safe work environment in the department.
- Line balancing
- To increase productivity by doing continuous improvement through cycle time study, operator flow.

Projects

Profile Portfolio Project

Description: -

Developed a dynamic and responsive profile portfolio website using React.js, HTML, CSS, Bootstrap, and JavaScript. This project serves as a comprehensive showcase of my skills, experiences, and projects. Implemented various React components to ensure modularity and maintainability. Utilized Bootstrap for responsive design and CSS for styling customization. Incorporated JavaScript for interactivity, such as animations and dynamic content loading.

Key Features:

- Clean and modern UI design with intuitive navigation.
- Responsive layout ensures optimal viewing experience across devices.
- Interactive elements enhance user engagement and interaction.
- Integration of Bootstrap components for seamless responsiveness.
- Portfolio section showcases projects with descriptions and links to live demos or GitHub repositories.
- Skills section highlights proficiency in relevant technologies and tools.

Outcome:

The profile portfolio project demonstrates my ability to leverage front-end technologies to create visually appealing and functional web applications. It serves as a compelling representation of my skills and experiences, showcasing my projects and expertise to potential employers or clients.

Technologies Used: React JS, HTML,CSS,Bootsrap,JavaScript

Education Training Institute Website

Description:

Developed a comprehensive education training institute website using Java, JSP (JavaServer Pages), Servlets, MVC (Model-View-Controller) architecture, JDBC (Java Database Connectivity), HTML, CSS, JavaScript, and Bootstrap. The website is fully responsive, ensuring optimal viewing experience across devices. Implemented a robust backend system for updating and fetching data from the database, providing seamless management of course information, student records, and other relevant data.

Key Features:

- Utilized Java, JSP, and Servlets for server-side logic and dynamic content generation.
- Implemented MVC architecture to ensure separation of concerns and maintainability.
- Leveraged JDBC for database connectivity and management, enabling efficient data manipulation and retrieval.
- Designed a user-friendly interface with HTML, CSS, and Bootstrap for responsive layout and styling.
- Integrated JavaScript for client-side interactivity and validation, enhancing user experience.
- Implemented secure authentication and authorization mechanisms to protect sensitive data and ensure user privacy.
- Provided administrators with a comprehensive dashboard for managing courses, students, and other institute-related activities.
- Implemented features for students to register for courses, access course materials, and track their progress.

Outcome:

The education training institute website demonstrates my proficiency in full-stack development using Java technologies, including JSP, Servlets, and JDBC, along with front-end technologies such as HTML, CSS, JavaScript, and Bootstrap. The website serves as an effective platform for managing institute operations and providing valuable resources to students, contributing to improved efficiency and user satisfaction.

Technologies Used: Java, JSP, Servlets, MVC, JDBC, HTML, CSS, Bootstrap, JavaScript

Calculator Application (Minor Project)

Description:

Created a Java Swing-based Calculator with MySQL integration for user sign-up and login, offering calculations using Java and Algorithms (DSA) concepts.

Technologies Used: Java Swing Api

Education

Executive MBA (Masters in Business Administration)

Indian Institute of Management, Jammu (2023-2024)

B. TECH

Dronacharya College Of Engineering (2014-2018)

Senior Secondary School

R.S.B.V Surajmal Vihar (2012-2014)

Higher Secondary School

New Oxford Public School (2010-2012)