ASHUTOSH SHARMA

Infocity Bhubaneswar, Odisha. PinCode:- 751024 8540846031 | sharmaashutosh12355@gmail.com

Objective

Dynamic and detail-oriented software developer with a strong foundation in Java programming and a passion for web development. Seeking a challenging role where I can utilize my expertise in Java to contribute to the design and implementation of scalable software solutions, while also leveraging my skills in web development using ReactJs to create user-friendly and visually appealing web applications. Eager to work collaboratively in a team environment to tackle complex challenges and deliver high-quality solutions.

Experience

 Juvenilia Technology Pvt Limited Bhubaneswar, Odisha, India Java Developer Intern
Works on various Core concepts and projects 01/08/2023 - 31/09/23

Education

• Trident Academy of Technology , Bhubaneswar Odisha

2025

Btech-CSE 8.64 (6th Semester)

· Mithila Public School, Forbesgani

2020

+2

76.2%

Skills

- Language & Technologies: Core Java (J2SE) | Adv Java (J2EE) | C language | HTML | CSS | FLOWBITE | JAVASCRIPT | REACT JS (Learning)
- Collection Framework | JDBC | Servlet | JSP , Spring Boot (Learning)
- DATABASE: SQL | MYSQL
- Tools IntelliJ IDEA | Visual Studio Code

Projects

Hotel Management System

Developed a "Cloud-Based Hotel Management System" using NetBeans IDE with the following key features:

- 1. Room Management: Easily handle room details.
- 2. Customer Check-In: Swiftly insert customer records, including room details.
- 3. Automated Billing: Hassle-free check-out with automatic bill calculation.
- 4. Bill Storage: Efficiently store and retrieve bill details.
- 5. Pay-as-you-go Service: Flexible payment options.

Technologies used include Java, AWT & Swing for the UI, JDBC for database connectivity, and MySQL for storing transaction history.

MCQ App

Java-based Multiple Choice Question (MCQ) Desktop Application, showcasing a robust combination of front-end and backend technologies. Java was used for window design and business logic, while JDBC API facilitated connectivity to an Oracle database. The project applied key Java concepts like class implementation, inheritance, and multithreading for enhanced performance. AWT and Swing were used for crafting a user-friendly graphical interface, with proficiency demonstrated in event handling and database connectivity through JDBC.

Achievements & Awards

• Certificate from NPTEL in the course of Programming In Java and Problem Solving through Programming in C, conducted by IIT Kharagpur, and achieved the silver distinction in this.

Activities

 Working on Full Stack Project: NextGen Contact Manager which manages contacts on cloud. It including use of various technologies like spring Boot, OAuth, Thymleaf, Tailwind CSS, Flowbite, JS, AWS, MYSQL, etc

Personal Details

Date of Birth: 27/01/2002