Naboneeta Das

New Delhi, India

+91 - 7024751908 | naboneetadas2608@gmail.com | https://www.linkedin.com/in/naboneetadas

Summary ____

- Proficient in Java Programming Language and familiarity with OOPs concept.
- Knowledge of Java 8, JSP, JDBC, Exceptional Handling, Multithreading and database MySQL.
- Having a basic knowledge of frontend development skills: HTML, CSS, JavaScript and ReactJS.
- Basic understanding of Rest API, Hibernate, Spring Boot and Software Development Life Cycle (SDLC).

• Ability to adapt quickly to new technologies and always eager to learn new technologies.

.

Technical Skills -

Languages: Java and JavaScript

Development Frameworks: Hibernate and Spring Boot

Client-side Technologies: HTML and CSS Server-Side Technologies: JSP, Servlet

Tools & IDEs: Maven, Eclipse and Visual Studio Code

Databases: MySQL

Education –

• Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)

Master's in Computer Application (MCA)
Bachelors of Science (Electronics Hons.)
2020 - 2022
2017 - 2020

• Carmel Convent Senior Secondary School, Raigarh (C.G.)

- Class 12th 2017 - Class 10th 2015

Relevant Course

• Java Full Stack Developer Training

JTC India – Noida, U.P. - January 2023 to May 2024

• JavaScript Training

MilestoneOS – Noida, U.P. - May 2023 to July 2023

Relevant Projects—

1. Student Management System

- Developed a comprehensive Restful CRUD API using Spring Boot to manage Student database operations efficiently.
- Implemented RESTful endpoints and ensured seamless interaction with a MySQL database through Spring JPA and Hibernate ORM.

Technology: Spring Boot, MySQL, Spring JPA, Hibernate and Lombok

2. E-COMMERCE WEBSITE (ONLINE SHOPPING)

- Developed a Java-based full featured e-commerce platform featuring user authentication, Product catalog, shopping cart and order management.
- Utilized HTML and CSS for front-end design.
- Employed JSP for Server-side scripting and JDBC for database connectivity to manage product inventory and user data stored in a MySQL database.

Technology: HTML5, CSS, JDBC, JSP and MySQL