



Binit Yadav

Software Developer

My Contact

✉ binityadav4465@gmail.com

☎ +91-9129254465

 [LinkedIn](#)

 [Portfolio](#)

 [Github](#)

 Noida

Skills

Java | C# | OPP's | HTML | CSS |
Collections Framework | MySQL |
JDBC | Spring Framework |
Postman | styled-components |

Soft Skill

Team Collaboration | Time
Management | Problem-solving |
Critical thinking | Accountability

Education Background

- **Java Development(Training)**
Ducat India, Noida
Apr 2023-Present
- **BCA (MGKVP University)**
MGKVP University, Varanasi
Jul 2019-Oct 2022
- **Standard 12th(10+2) (UP Board)**
Hubraji D S V Collage Azamgarh
Azamgarh, Utter Pradesh

About Me

An aspiring Software developer specializing in Java, C# technology. Passionate about coding and learning new technologies. Looking forward to working in an organization and scaling it to new heights.

PROJECTS

Billing Management System

Billing management project aims to provide an efficient and user-friendly platform for managing all aspects of billing, invoicing, and financial transactions.

Features:

- Login functionality with user authentication
- Features such as invoice creation, and payment processing gateway.
- Some of the important features in the application were to add, update, delete buyers and products, create invoice.
- A Java-based application for managing billing record.
- Database to store and manage customer information.
- Software used: Netbean.

Tech Stack: Java | MySQL | JDBC | Components .

A collaborative project built by a team of 5 executed .

Library Management System

The Library management system is java-based project designed to automate and manage the day-to-day activity of a library.

Features:

- Login functionality with user authentication.
- Add, update, and delete books record.
- Track the availability and quantity of each book.
- Maintain a database of library patrons.
- Register new members and update member details.
Utilize a database(MySQL) to store and retrieve information.

Tech Stack: Java | MySQL | JDBC | Javascript | components.

A collaborative project built by a team of 5 executed.