

### **My Contact**

<u>binityadav4465@gmail.com</u>

**(** +91-9129254465

in 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 12<sup>th</sup>(10+2) (UP Board)
  Hubraji D S V Collage Azamgarh
  Azamgarh, Utter Pradesh

# **Binit Yadav**

# Software Developer

#### **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 mange customre 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.

- Fostures
- 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.