Ravi Prakash Verma LinkedIn: https://www.linkedin.com/in/ravi-prakash-

Contact No: +91 9616304504

Email ID: raviprakashverma121@gmail.com

ACADEMIC DETAILS

MCA	2023-2025	IMS Engineering College, Ghaziabad	78.57%
BCA	2020-2023	Institute of Managemnt Education, Sahibabad	77.75%
Class XII (CBSE)	2020	Shree Dutt Memorial Public School, Mankapur	70.00%
Class X (CBSE)	2018	Shree Dutt Memorial Public School, Mankapur	83.60.0%

PROJECTS

Banking Management System

- Project Link: https://github.com/raviprakash9616/BankingManagenentSystem
- Developed a comprehensive banking management system: utilizing Core Java and JDBC, enabling efficient management of customer accounts and transactions.
- Implemented key banking functionalities: including account creation, balance inquiry, deposits, withdrawals, and fund transfers.
- Designed a robust database schema: using SQL to store and manage customer data, transaction history, and account
 details securely.
- Integrated JDBC for seamless database connectivity: ensuring efficient data retrieval and manipulation operations.

Razorpay UI Clone

- Project Link: https://github.com/raviprakash9616/RazorPay-Clone
- Technology Stack: Utilized HTML, Tailwind to build the frontend, ensuring clean and maintainable code.
- Responsive Design: Ensured the website's compatibility across various devices and screen sizes using responsive design techniques
- UI/UX Design: Focused on recreating the intuitive user experience and modern design elements characteristic of the Razorpay interface.
- **Interactive Features**: Implemented interactive elements like forms, buttons, and navigation to closely mimic the real Razorpay UI functionality.

SKILLS

Technical: C, C++,HTML,JavaScript,Core Java,JDBC,Spring Core

<u>Curriculum</u>: Object Oriented Programming, Operating System, DBMS, Computer Networks, Data Structure and Algorithm <u>Certificates</u>: Java With Dsa And System Design From Pw| Getting Started With Frontend Developer Authorized By IBM and offered Through Coursera

Interests:

- Exploring New Technologies, Problem Solving
- Backend Technologies like Spring and Springboot

EXTRACURRICULAR

- Participated in Annual Sports Competitions(Cricket) in 2024.
- Like to play Cricket

INTERNSHIP

Java Development Intern at CodSoft

- Developed Java-based applications, including an ATM interface and student grade calculator.
- Gained hands-on experience in Core Java, JDBC, and OOP concepts.
- Completed real-world projects, improving problem-solving and coding efficiency.
- Collaborated on task management and software development lifecycles.