Indradeo Rana

Objective

I aspire to leverage my expertise in computer science and software development in a dynamic work environment, contributing to impactful projects while continuously advancing my technical skills.

Education

Dayananda Sagar College of Engineering, Bangalore	2023–2025

Master of Compute rApplication(MCA)

CGPA:8.87

Doranda College, Ranchi 2019–2022

Bachelor of Information Technology(B.Sc IT)

CGPA:8.51

Annada College, Hazaribagh 2018–2019

12th

74.8%

BNS D.A.V. PUBLIC SCHOOL, GIRIDIH

 10^{th}

2016-2017 *CGPA* : 8.2

TechnicalSkills

Programming Languages: C++, Java

Web Technology: HTML, CSS, Bootstrap, JavaScript, JSP & Servlet

Database Software: MySQL, SQL

Tools& Technology: Object-Oriented Programming (OOP), JDBC

SoftSkills

Excellent Communication Skills, Adaptability, Collaborative, Active Listening, Problem-Solving, Analytical Thinking, Innovative, Committed to Work.

Projects

Library Database Management System – Java & MySQL:

- Developed a comprehensive Library Management System using Java for the frontend and MySQL as the backend database.
- > Implemented features including book issue/return tracking user management.

RDGo - "Ride Booking Application":

December 2024 - January 2025

Tech Stack: React.js, Node.js, MongoDB, Google Maps API, Twilio API(OTP)

> Developed a responsive ride-booking web app (*RDGo*) using React.js, Node.js, MongoDB, and integrated Google Maps
API for real-time navigation with OTP authentication via Twilio API.

Achievements and Extracurricular Activities

Solved over 50+ coding questions on platform like LeetCode, GeeksForGeeks, Coding Ninja etc.