# **Akash Ojha**

# akashojha558@gmail.com||+919669435054

https://github.com/Akash-ojha-AJ2

in <a href="https://www.linkedin.com/in/akash-">https://www.linkedin.com/in/akash-</a>

### **SUMMARY**

A highly motivated and detail-oriented Software Engineer with a strong foundation in C++ for Data Structures and Algorithms and expertise in developing robust web applications using the MERN stack. Passionate about problem-solving and building user-centric software solutions. A fresher eager to contribute innovative ideas and technical skills to dynamic projects in a collaborative environment.

#### **TECHNICAL SKILLS**

- Programming Languages: C++ (DSA), JavaScript
- Web Development: HTML, CSS, JavaScript, MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Databases: MongoDB, MySQL
- Tools & Platforms: Git, GitHub, Visual Studio Code
- Other Skills: RESTful API Development, Responsive Web Design, Debugging and Optimization

PORTFOLIO <u>https://akash-ojha-aj2.github.io/Portfolio/</u>

## **EDUCATION**

Bachelor of Technology (B.Tech)| ShriRam College of Engg. Management

XII (M.P) | Janakganj Government Higher secondary School

**X (M.P)** | well care public high school

### **PROJECTS**

# C++ Banking System Link

Developed a command-line banking system using C++ that allows users to: Open bank accounts, check balances, deposit money, and withdraw funds. Implemented secure transaction handling and user-friendly operations.

## **Hotel Exploration Website Link**

Created a hotel website using full stack for users to: Explore hotel details, including room options, facilities, and pricing.

View organized information with an intuitive navigation system.

## Attendance Management System for Engineering Colleges Link

Built a web application using the MERN Stack (MongoDB, Express.js, React.js, Node.js) for: Teachers to efficiently mark and track student attendance.

A secure database integration for storing attendance records.