# Vinay Anand Lodhi +91-8251022728

# MERN Stack Developer

Indore, India

**in** vinay-anand-lodhi ♦ lodhivinay1712 VinayLodhi1712

#### **Education**

Master of Computer Application: Integrated 5 yrs Course

IIPS Davy, Indore Aug 2021 - July 2026

CGPA: 9.07(Till 6th Sem)

### **Experience**

#### HackHive Hackathon | Team Lead

16 Mar 2024 - 18 Mar 2024

Our team was a part of selected teams from 300+ teams.

• In 48 hrs we built Job-portal Full stack web application using React, MongoDB, Nodejs and Expressjs.

Intern at IMC Indore July 2023 - Sept 2023

• Make a Lottery System MERN Stack web application under IMC Indore.

• Got real world knowledge of how govt. authorities IT Cell work.

Open-Source ( May 2024 - Aug 2024

· Contributing as Contributor in GSSOC 24.

#### Technical skills

**Programming Languages** C++, JavaScript, Java.

**Tools & Platforms** Git, GitHub, VS Code, Vercel, Firebase, Postman. Frameworks & Libraries React.js, Express.js, Node.js, Tailwind CSS.

MongoDb, MySQL. **Database** 

#### **Projects**

#### Talkofcode | Minor Project 2 0

05 Mar 2024 - 15 May 2024

- Talkofcode is a vibrant community of learner, creators and student entrepreneurs. Our goal is simply to provide a dynamic space where individuals can come together to learn, share and grow.
- Built using React.js and Bootstrap CSS for the front-end development & Node.js , MongoDB, Express.js for backend.

# Bookstore | E-commerce 🖸 🖸

25 Apr 2024 - present

 This is an online book store e-commerce plateform which have basic functionalities of an e-commerce website made-up using Reactis, MongoDB, Nodejs and Expressis.

## DigiLock | IOT Product ☐ ○

- This is an Iot based product made for Digitalizing the home lock for security purpose in an Iot workshop.
- This Iot product is made up using Arduino, Node-mcu, some sensors and actuators, shows my imtermediate knowledge about Internet of Things.

#### **Achievements and Certifications**

- 1. Solved 200+ DSA problems on LeetCode & GeeksforGeeks.
- 2. Got a chance to participate in the 36 hours Hackhive Hackathon.
- 3. Got certifications in Java, SQL, Problem-solving from Hackerrank plateform.
- 4. Got certificates in Data Analyst, Introduction to git and github from Coursera plateform.