# Ritik Bhardwaj

Aligarh, Uttar Pradesh

노 +91-8477932380 🤜 ritiksharma0748@gmail.com 🛅 RitikBhardwaj 🕥 Ritik-bhardwaj 😭 <u>CodeChef</u> 🖪 <u>Leetcode</u>

### EDUCATION

## Indian Institute of Information Technology Nagpur

B. Tech (Computer Science Engineering)

### **Portfolio Website**

Visit Website

#### Experience

#### **EMOHA**

Software Engineer Intern

- Contributing to the backend of Emoha's in-house WMS (CRM system) and Carer App using Node.js, Express.js, Sequelize, optimizing API performance and improving system efficiency by 20%.
- Optimizing database queries and implementing efficient data storage solutions with SQL and Redis for enhanced application performance.

### Visvesvaraya National Institute of Technology Nagpur 🗹

Internship (part-time)

• Developed and launched two mobile apps for Nagpur's veterinary community: one featuring offline functionality using TensorFlow Lite and Flutter, and another with AWS-hosted backend enabling real-time updates for online users.

#### Spursona Private Limited 🔽

Software Developer Intern (part-time)

- Worked with the team to design and launch a "Passion Tracker" feature that allowed users to set goals, track progress, and share milestones with their community.
- Resolved backend and database issues by collaborating with cross-functional teams, achieving a 95% resolution rate through efficient debugging

#### PROJECTS

UniCom O | Live Link | Reactis, Firebase, Redux, Semantic-UI

- Developed a real-time communication platform, enabling 100+ users to create channels for team-based discussions and manage over 500 conversations effectively.
- Integrated **photo-sharing functionality**, with 90% of users actively sending photos, added a **status indicator**, leading to a 40% improvement in user engagement by showing online/offline presence.

### LetsBlog O | Live Link | Reactjs, Appwrite, Redux,

- Engineered a user-friendly platform allowing 200+ users to create, edit, and delete blog posts, with advanced text formatting and image upload functionality, leading to a 30% increase in user-generated content.
- Implemented social interaction features enabling users to view and read blog posts from other users, enhancing community engagement and content discovery.

## SocioPedia - a MERN Social Media Application O | Full Stack Development Oct 2023 - Nov 2023

- Implemented social media features such as **post uploads**, **post likes**, and **connection**, resulting in a 50% increase in user interactions.
- Designed Backend using Node.js, Express.js, MongoDB for efficient server-side operations and robust data management and used Reactjs, Redux for Frontend.

#### SKILLS

Languages: C, C++, Python, Dart, HTML, CSS, JavaScript, SQL, NoSQL Technologies/Frameworks: ReactJS, Redux, NodeJS, ExpressJS, Git, MongoDB, Cloud, Flutter, Redis Developer Tools: VS Code, Android Studio, Postman, GitHub, AWS, Docker Platforms: Android, Linux, Web, Windows, MacOS

COURSEWORK	Achievements
- Data Structures & Algorithms	- Amazon ML Summer School 2023 scholar
- Artificial Intelligence & Machine Learning	- Global Rank 124 in Starters 58 Division 3 on
- Computer Networks	$\mathbf{CodeChef}$
- Operating System	- 600+ questions solved over different platforms
- Database Management System (DBMS)	- Global Rank 78 in Leetcode weekly contest 434
- OOPS	- <b>1926</b> rated on LeetCode (level <b>Knight</b> )

Dec 2024 - Present

Jun 2023 - Sept 2023 Remote

#### Jan 2024 - Feb 2024

Nov 2023 - Dec 2023

Gurugram, Haryana

Dec 2021 - Present Nagpur, Maharashtra

Sept 2023 - Oct 2023

Nagpur, Maharashtra