# PRAJJWAL MISHRA

+91 9140127455 Lucknow, India

mishraprajjwal295@gmail.com linkedin.com/prajjwal-mishra-baab41243 leetcode.com/u/prajjwal295/

#### Education

o Shri Ramswaroop College of Engineering and Management Lucknow, India 2021 - 2025 (Expected)
Bachelor of Technology – Information Technology, CGPA: 8.4

#### Skills

**Programming Languages:** JavaScript, C/C++, HTML, CSS **Web Development:** React.js, Node.js, Tailwind CSS, Web Forms

**Architecture & Frameworks:** .NET Core, Singleton Architecture, SOLID Principles

**API Development:** RESTful APIs

Database Management: SQL, MongoDB

**Core Competencies:** Data Structures & Algorithms, Object-Oriented Programming, Database

Management System, Leadership, Innovation, Organization

## Experience of Software

## **Development Intern**

#### **Unthinkable Solutions (September 2024 - Present)**

- ☐ Working on **CyberMed**, a US-based **Medical EHR Application**, focusing on modernizing the platform for better usability and scalability.
- ☐ Migrating legacy **Web Forms** to a modern **React.js** architecture, enhancing performance, responsiveness, and user experience.
- Collaborating with cross-functional teams to design, develop, and test key application components, ensuring seamless integration with the existing .NET framework.
- Actively participating in code reviews, debugging, and performance optimization to ensure robust application delivery.
- ☐ Tech Stack: **React.js**, .**NET**, **Web Forms**.

## Projects

#### Stack Spot - Full Stack Blog Application (Web Link, Code Link)

Apr 2024 - May 2024

- Developed a robust full-stack blog platform incorporating user-centric features such as follow/unfollow, like, bookmark, and dark theme; used React, Node.js, MongoDB, Cloudinary, and Tailwind CSS to enhance user interaction
- Implemented Follow/unfollow users, like posts, bookmark posts, dark theme, auto-login, and photo uploads in posts and profiles.
- **Technologies used**: React JS, Express JS, MongoDB, Node JS, Postman, Nodemailer, Bcrypt, Cloudinary

#### o Study Notion – An Online Study Platform (Web Link, Code Link) Dec 2023 –May 2024

- Developed a full-stack application using the MERN stack that allows users to create, join, and study courses online.
- Implemented various CRUD operations to handle tasks such as course creation, user registration, and content management.
- **Technologies used**: React JS, Express JS, MongoDB, Node JS, Postman, Nodemailer, Bcrypt, Cloudinary