

# Ankesh Kumar

LinkedIn: <https://www.linkedin.com/in/ankesh-kumar-thakur-132b25324/>

Email: [thakurankeshkumar92@gmail.com](mailto:thakurankeshkumar92@gmail.com)

GitHub: <https://github.com/thakurankeshkumar>

Mobile: +91-9162788525

## SKILLS

---

- **Languages:** Python, JavaScript, C++
- **Technologies:** HTML and CSS
- **Frameworks:** React, Next.js, MongoDB, Express, Tailwind, Bootstrap
- **Soft Skills:** Leadership, Problem-Solving Skills, Project Management.

## PROJECTS

---

- **Attendance Marking System using Arduino:** October 2024  
An attendance marking system project using Arduino technology to create an automated attendance tracking solution. The system is designed to simplify and streamline the process of recording student attendance by using RFID or UID-based identification. This setup uses a buzzer to signal successful making and incorporate an SD card for data storage, making it an efficient offline solution for attendance management.  
**Platform:** Arduino IDE  
**Tech stacks used:** C++
- **ResourceHub: Website for Land Resources:** September 2024  
ResourceHub is a website developed to provide farmers with essential resources including information on land resource policies, sustainable farming practices and agricultural equipment purchases. It features a collection of farming books and guides, offering valuable knowledge on effective farming techniques. The website also provides state-specific soil profiles to help farmers understand local conditions. Additionally, it facilitates the purchase of agricultural equipment, streamlining the farming process. The platform aims to support informed decision-making and promote sustainable agriculture.  
**Platform:** VS Code  
**Tech stacks used:** HTML, JavaScript, CSS, GitHub
- **SafeMark: MERN Stack Password & Bookmark Manager** September 2024  
SafeMark is a full-stack web application designed to securely store and manage users' bookmarks and passwords in a modern, intuitive interface built using the MERN Stack, it emphasizes data privacy, user authentication, and responsive design. The application allows user to Register, Login and Access a personalized dashboard where they can add, edit, delete and copy both bookmarks and password. All sensitive data is encrypted before being stored in the database to ensure maximum security.  
**Platform:** VS Code  
**Tech stacks used:** React.js, Next.js, MongoDB, Express, Node.js, jwt

## CERTIFICATES

---

- **DevDrive Hackathon** September 2024  
Participant in DevDrive Hackathon

## ACHIEVEMENTS

---

- **CodeSahastra Coding Quiz:** August 2024  
I Secured the 7th rank out of 400 participants

## EDUCATION

---

- **Lovely Professional University** Punjab India  
*Bachelor of Technology - Computer Science and Engineering; CGPA: Pursuing* Since August 2024
- **Trilok Nath +2 High School** Kaluahi Madhubani, Bihar  
*Intermediate; Percentage: 65.4%* March 2022 - February 2024
- **Trilok Nath High School** Kaluahi Madhubani, Bihar  
*Matriculation; Percentage: 56.4%* March 2021 - February 2022