# **ASHIM LUGUN**

ashimlugun09@gmail.com | LinkedIn | Github | 7020155552

## **WORK EXPERIENCE**

## Pw skills

Remote Web Development Intern

- Developed a full-stack website using React, Next.js, Node.js, HTML, and CSS.
- This internship provided hands-on experience in full-stack web development and honed my collaboration skills to deliver an enhanced user experience.

#### **PROJECTS**

## **Farm Land**

A role-based platform built with Next.js and MongoDB, where users can register as Farmers, Dealers, or Shopkeepers to engage in a streamlined agricultural marketplace. Farmers can buy supplies from Dealers and sell their produce to Shopkeepers. Dealers offer agricultural products to Farmers, while Shopkeepers purchase produce directly from Farmers. This structure fosters efficient trade within the agricultural sector, connecting different roles seamlessly on a single platform.

## **Decentralized Chat DApp**

A secure, blockchain-based chat application developed on the Ethereum network, enabling users to send messages without relying on centralized servers. The app uses MetaMask for wallet-based authentication and smart contracts for trustless, transparent communication. Built with Next.js for a responsive front-end and developed in Remix IDE and Hardhat for efficient smart contract deployment. This project showcases secure, decentralized communication through blockchain technology.

## **CONTRIBUTIONS**

**Collaborative Team Effort: •** Worked with fellow developers to create a dynamic and responsive college fest website using Next.js for the frontend and Node.js with Express.js for the backend.

**Key Features and Contributions: •** Developed event listings, registration forms, and user authentication, ensuring a seamless user experience and real-time updates for event information and notifications.

#### **SKILLS**

Language: Solidity, javaScript, MYSQL, Python, Rust

Libraries/widgets: React, Node, React, Express, Nextjs, Tailwind

**EDUCATION** 

Chaibasa Engineering College (Jharkhand University of Technology)

2021-2025

Bachelor of Technology in Computer Engineering

8.00 GPA