





Greater Noida, India

Q

https://github.com/codeSpicer

cer 🔘

Akshat Kumar

Full Stack Web Blockchain Developer

About Me

A pre-final year B.Tech Computer Science student with a passion for cutting-edge technology, I have honed my skills as a full-stack developer with a keen interest in blockchain. I am always learning and exploring new tech stacks to keep up with the latest industry trends.

Languages

- C++
- JavaScript
- Solidity

Frameworks & Libraries

- Reactjs
- Nextis
- MongoDb
- Firebase
- sanity

Others

- chartsjs
- hardhat
- openzeppelin
- ethers

PROJECTS

B

GeoBlockchain

This project leverages blockchain and smart contracts to create a transparent and secure supply chain system. Through the use of Solidity for smart contracts and Reactjs for frontend development, end users can easily access data related to supply items and view their most recent locations on a map rendered using Leaflet. Overall, this project aims to improve supply chain efficiency and accountability while providing users with greater transparency and control.

Al Image generation app

This project is a web application that uses **OpenAI's DALL-E APIs** to generate cool images and lets users share them in the community. The application utilizes **MongoDB** to store the images, along with **Cloudinary** for image management and hosting.

NFT marketplace

The project is a decentralized NFT (non-fungible token) marketplace where users can create, mint and sell their own unique digital assets. The marketplace is built using **Next.js**, a React-based framework for building web applications, and **Tailwind CSS**, a utility-first CSS framework.

Education

2020-2024 BTech CSE, Bennett University

4 years GPA - 8.3 till present

2019-2020 12th, Apeejay International School

1 year Percentage - 87%

Certificates

- The Complete 2022 Web Development Bootcamp
- Fundamentals of Accelerated Computing with CUDA Python
- Smart Contracts by coursera
- Kubernetes in AWS: Create Cluster in EKS in your own VPC