


Akshat Kumar

Full Stack Web &
Blockchain Developer

+91 9315572626 

akshat.lko.2001@gmail.com 

Greater Noida , India 

<https://github.com/codeSpicer> 

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
- Nextjs
- MongoDB
- Firebase
- sanity

Others

- chartsjs
- hardhat
- openzeppelin
- ethers

PROJECTS

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.

AI 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