Anvi Saran

Personal Info

Name: Anvi Saran

Email: garadarpan@example.org

Phone: 09303542193

College: MIT World Peace University (MIT-WPU)

Career Objective

To leverage AI/ML, backend, Web3, and frontend skills to build innovative and impactful software solutions. Seeking a challenging role where I can contribute to a dynamic and forward-thinking team.

Skills

- * Proficient in Python and relevant AI/ML libraries (e.g., TensorFlow, PyTorch)
- * Experience with backend development frameworks (e.g., Node.js, Spring Boot, Django) and database technologies (e.g., SQL, NoSQL)
- * Solid understanding of blockchain technologies and smart contract development (e.g., Solidity, Ethereum)
- * Mastery of frontend frameworks (e.g., React, Angular, Vue.js) and related technologies (e.g., HTML, CSS, JavaScript)
- * Experience with cloud platforms (e.g., AWS, Google Cloud, Azure) for deployment and scaling of applications.

Achievements

Achievement 1: Developed a decentralized, AI-powered recommendation system using blockchain technology (Web3) and a React frontend, significantly improving user engagement by 30% compared to a centralized alternative. This project showcased expertise in AI/ML model deployment, backend architecture using Node.js and a robust user interface.

Achievement 2: Built a scalable, serverless backend infrastructure for a

machine learning model predicting customer churn, resulting in a 15% reduction in operational costs. The project utilized AWS Lambda and DynamoDB, with a user-friendly admin panel created using Angular to manage model parameters and data. This demonstrated proficiency in efficient backend development, cloud services and effective model deployment strategies.