Niharika Memon

Skills

* Python programming (including relevant libraries like Pandas, NumPy, Scikit-learn)

* SQL and database management

* Machine learning algorithms and model building

* Data visualization and storytelling techniques

* Blockchain technology and smart contract development

Personal Info

Name: Niharika Memon

Email: yjaggi@example.com

Phone: 3120561650

College: Cummins College of Engineering for Women

Career Objective

To leverage data science, data analytics, and Web3 expertise to contribute to innovative projects and advance within a challenging technological environment. Seeking an entry-level role where I can apply my skills and continuously expand my knowledge.

Achievements

Developed a decentralized, blockchain-based data analysis platform using Solidity and React, enabling secure and transparent collaborative data analysis among researchers, achieving a 30% reduction in processing time compared to centralized alternatives.

Built a predictive model using machine learning algorithms and a large-scale dataset to forecast cryptocurrency price fluctuations with 70% accuracy, resulting in a winning submission in a university-sponsored data science competition.