Brijesh Kibe

Skills

* SQL and NoSQL database management

* Data mining and statistical analysis

* Machine learning model building and deployment

* Smart contract development (Solidity)

* Blockchain architecture and design

Personal Info

Name: Brijesh Kibe

Email: dassgaurika@example.com

Phone: 3021008602

College: MIT World Peace University (MIT-WPU)

Career Objective

To leverage database, data analytics, AI/ML, and Web3 skills to contribute to innovative software

development within a challenging and growth-oriented tech company. Seeking an entry-level position where I

can apply my expertise and expand my knowledge.

Achievements

Achievement 1: Developed a decentralized, Al-powered recommendation system using blockchain

technology and a PostgreSQL database for a university-wide course selection platform. The system

leverages machine learning algorithms to personalize course recommendations, improving student

satisfaction and reducing course selection friction.

Achievement 2: Built a data analytics dashboard visualizing trends in cryptocurrency trading using Python,

Ethereum blockchain data, and a NoSQL database. The dashboard provided actionable insights into market

volatility and trading strategies, demonstrating proficiency in both data analysis and Web3 technologies.