Anamika Dutt

Achievements

1. Mastered Full-Stack Development: Designed and implemented a complex web application integrating advanced

backend services (utilizing [specific technology used, e.g., Node.js, Python/Django], database management ([specific

database used, e.g., PostgreSQL, MongoDB]), and a sophisticated frontend (using [specific technology used, e.g., React,

Angular]) with insightful data analytics dashboards powered by data science techniques ([specific technique used, e.g.,

machine learning model, statistical analysis]).

2. Data-Driven Application Architect: Developed a scalable data-intensive application featuring robust data pipelines,

optimized database schema design, and predictive analytics algorithms ([specific algorithm used, e.g., linear regression,

random forest]). This project demonstrated expertise in data science, database management, and backend development,

resulting in a demonstrably improved user experience and informed decision-making capabilities.

Skills

* REST API development

* JavaScript frameworks (e.g., React, Angular, Vue.js)

* SQL and NoSQL database management

* Machine learning algorithms (e.g., regression, classification)

* Data visualization tools (e.g., Tableau, Power BI)

Personal Info

Name: Anamika Dutt

Email: gokhaletimothy@example.net

Phone: 03111787995

College: Vishwakarma Institute of Information Technology (VIIT)

Career Objective

To leverage my full-stack development and data science expertise to contribute to innovative projects and accelerate

organizational growth. Seeking a challenging role where I can apply my skills in backend, frontend, database, data

analytics, and machine learning.