Kabir Oak

Achievements

1. Developed a novel, cloud-based image recognition system using TensorFlow and

deployed it on AWS, achieving a 95% accuracy rate on a benchmark dataset,

exceeding the performance of existing open-source solutions by 5%.

2. Designed and implemented a high-performance, distributed database system

using Cassandra for a large-scale social media simulation project, resulting in

a 30% reduction in query latency compared to a traditional relational database

approach, while successfully handling a peak load of 10,000 concurrent users.

Skills

\* Proficiency in at least one programming language (e.g., Python, Java, C++)

\* Data structure and algorithm design

\* Database management (SQL, NoSQL)

\* Software development lifecycle (SDLC) methodologies (Agile, Waterfall)

\* Version control systems (Git)

Personal Info

Name: Kabir Oak

Email: omaja69@example.net

Phone: 5207447256

College: Bharati Vidyapeeth Deemed University College of Engineering

Career Objective

To leverage my skills in software development, data structures, and database

management to contribute to a challenging and innovative role in a dynamic tech

environment. Seeking an entry-level position where I can apply my knowledge of

SDLC methodologies and version control to create high-quality software

solutions.