Simon Karnik

Achievements

Conceived and implemented a novel AI-powered algorithm for [specific task, e.g., real-time traffic prediction],

achieving a [quantifiable result, e.g., 15% improvement in accuracy] over existing state-of-the-art methods, as

demonstrated in a capstone project.

Secured first place in the [Competition Name] competitive programming competition, leveraging advanced data

structures and algorithms to solve complex problems related to [problem domain, e.g., graph theory, dynamic

programming], exhibiting exceptional problem-solving skills and code efficiency.

Skills

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

* Machine learning algorithms (regression, classification, clustering, deep learning)

* Data structures and algorithms (for efficient code and competitive programming)

* Database management (SQL or NoSQL for data handling and manipulation)

* Version control (Git for collaborative coding and project management)

Personal Info

Name: Simon Karnik

Email: sanayadeep@example.com

Phone: +910350213520

College: College of Engineering Pune (COEP)

Career Objective

To leverage AI/ML and competitive programming skills to contribute to innovative software development. Seeking an

entry-level position offering challenging projects and opportunities for growth.