Aarna Sane

Skills

* Programming proficiency in Python

* Machine learning algorithms & model building

* Data manipulation & analysis with Pandas/NumPy

* Deep learning frameworks (TensorFlow/PyTorch)

* Cloud computing platforms (AWS/Azure/GCP)

Personal Info

Name: Aarna Sane

Email: rachana16@example.com

Phone: +912581657761

College: Pimpri Chinchwad College of Engineering & Research (PCCOER)

Career Objective

To leverage AI/ML and data science skills in a challenging entry-level role, contributing to innovative solutions

and team growth. Seeking a position where I can apply my technical expertise and learn from experienced

professionals.

Achievements

Developed a novel deep learning model for [specific task, e.g., image classification of microscopic cells],

achieving a 15% improvement in accuracy over state-of-the-art techniques, as demonstrated in a

peer-reviewed conference submission.

Designed and implemented a scalable data pipeline for processing and analyzing [type of data, e.g.,

large-scale sensor data], resulting in a 30% reduction in processing time and improved data quality, leading

to significant improvements in the accuracy of subsequent machine learning models.