



Mohammad Nakhaei Ramezanzadeh

AI Engineer and Data Scientist

✉ m.nakhaei.r3@gmail.com

📞 +989929937434

📍 Andisheh, Tehran

🌐 <https://MNakhae.ir>

Profiles

[GitHub](#)

[LinkedIn](#)

[Website](#)

Skills

Programming & Data Science

Python, NumPy, Pandas, Scikit-learn, TensorFlow, PyTorch, R

Machine Learning & AI

Supervised/Unsupervised Learning, NLP, Computer Vision, Deep Learning, Model Evaluation

Data Engineering

Data Cleaning, ETL Pipelines, SQL Optimization, Feature Engineering

MLOps & Deployment

Docker, Flask API, CI/CD, GitHub Actions, Model Serving

Research & Analytics

Statistics, Data Visualization, Matplotlib, Seaborn, A/B Testing

Accomplished **Artificial Intelligence Engineer** and **Data Scientist** with a rigorous foundation in **mathematical modeling, machine learning, and statistical inference**. Proficient in the development of end-to-end intelligent systems, with practical expertise in frameworks such as **TensorFlow, PyTorch, Scikit-learn, and HuggingFace Transformers**. Skilled in designing and implementing efficient **learning algorithms**, constructing robust **data processing pipelines**, and deploying models through **Flask, FastAPI, and containerized environments**. Demonstrates strong command of **algorithmic structures, probabilistic methods, and computational optimization**, with a consistent emphasis on **scalability, reliability, and scientific integrity**. Adept at synthesizing theoretical knowledge with practical implementation to solve complex, real-world problems in **natural language processing, computer vision, and predictive analytics**.

Experience

Sav	Tehran
Backend Developer	Feb 2025 - Jul 2025
Worked on backend development using Laravel and MySQL . Built and maintained RESTful APIs , optimized database performance, and contributed to CI/CD pipelines using Docker and Git . https://app.iransavclub.com/	

Education

Islamic Azad University	Bachelor's in Computer Engineering
Tehran	Sep 2024 until now
Sharif University of Technology	Bachelor's in Physics (Withdrawn)
Tehran	Sep 2020 to Jun 2023

Projects

Rose Photo Art

<https://RosePhotoArt.com>

CCRU (Cybernetic Culture Research Unit)

<https://CCRU.ir>

Languages

Persian



English



German

