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AI ENGINEER

PORTFOLIO

COURSE HIGHLIGHT

AI Diagnosis: Brain Tumor Analysis

Developed a multi-class AI model to assist radiologists in detecting brain tumors. Achieved high diagnostic sensitivity with explainable AI results for transparent medical decision-making.

Target Classifications

The model identifies three tumor types: Glioma, Meningioma, and Pituitary tumors. This innovation significantly impacts medical imaging analysis and supports clinical workflows.



SKILLS AND LEARNINGS

AI Model Development

Expertise in training and fine-tuning AI models for complex tasks. Proficient in medical imaging analysis techniques and multi-class classification approaches for diagnostic applications.



Multi-Agent Systems

Building intelligent multi-agent systems for finance and healthcare sectors. Skilled in explainable AI methodologies to ensure transparent and interpretable model outputs.





REAL-WORLD APPLICATIONS

Translating AI expertise into practical solutions across industries:

- Developing AI solutions for medical diagnosis and clinical decision support
- Building intelligent systems for finance and healthcare sectors
- Tackling complex problems in healthcare diagnostics and financial technology
- Creating scalable multi-agent systems for enterprise AI solutions
- Enabling data-driven insights for improved patient outcomes and financial analysis

GET IN TOUCH

GitHub

github.com/dat1987/ITAL_2277_Portfolio

Email

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Let's Connect

Open to collaboration opportunities

Expertise

AI Models | Multi-Agent Systems

