**PROJECT MODULES STATUS UPDATE**

**Module 1: Data Preparation & Backend Setup**

* **Task 1: Dataset Cleaning** (handle missing values, normalize categories) = ❌.
* **Task 2: Feature Engineering** (condition-to-drug mapping, patient history) = ❌.
* **Task 3: Model Input Pipeline** (train/test split, preprocessing pipeline) = ❌.

➡️ **Endpoint 1: Drug Recommendation Service**

* **Input**: Patient’s medical record (age, condition, symptoms) = ❌.
* **Output**: Suggested drug(s) with confidence score = ❌.

**Module 2: Knowledge & Query Processing**

* **Task 4: NLP Query Integration**
  + Enable users to ask in natural language, e.g., *“What drug is recommended for hypertension? = ❌”*
* **Task 5: Database Integration**
  + Connect to structured medical knowledgebase (DrugBank / WHO dataset) = ❌.

➡️ **Endpoint 2: Query-to-Drug Recommendation**

* **Input**: Natural language query.
* **Output**: Drug name(s), dosage range, and explanation.

**Module 3: Model Training & Evaluation**

* **Task 6: Train ML Models**
  + Compare Logistic Regression, Random Forest, XGBoost, and Neural Nets = ❌.
* **Task 7: Model Evaluation**
  + Use precision, recall, F1-score to evaluate = ❌.

➡️ **Endpoint 3: Predictive Recommendation**

* **Input**: Patient structured profile.
* **Output**: Top-N recommended drugs.

**Module 4: Frontend & Integration**

* **Frontend Page 1:** Patient Form (enter patient details → get drug recommendation) = ❌.
* **Frontend Page 2:** Search Interface (type condition → recommended drug list) = ❌.
* **Frontend Page 3:** Results Visualization (charts, dosage insights) = ❌.

**Tech Stack**

* **Backend**: Flask / FastAPI = ❌.
* **ML Models**: Scikit-learn, XGBoost, PyTorch (optional) = ❌
* **Database**: SQLite / PostgreSQL (structured data), Pinecone for embeddings or MongoDB = ❌
* **Visualization**: Power BI, Matplotlib, Seaborn = ❌.
* **Frontend**: Flask templates = ❌.

***Developer:*** [AanDevAnalyst](mailto:https://www.instagram.com/aandevanalyst/?igsh=bWU3ZGNtZnB6ZXh2%23&subject=Instagram)

📞 **Phone:** 09036259681.

📩 Email: [nuhuabduljabbar5@gmail.com](mailto:nuhuabduljabbar5@gmail.com?subject=Email)

**🔗 GitHub:** ***Processing***