**Here are some datasets for the AI-Healthcare Diagnosis and Treatment project:**

**1. Kaggle Healthcare Datasets**

**Kaggle offers a variety of open-source medical datasets, including patient records, imaging scans, and genomic data. You can explore datasets related to disease prediction, medical imaging, and NLP-based symptom analysis.  
🔗** [**Explore Kaggle Healthcare Datasets**](https://www.kaggle.com/datasets?search=healthcare)

**2. AIMI Dataset Index (Stanford University)**

**A curated collection of AI-ready healthcare datasets, including EHRs, genomic data, medical imaging, and pathology reports. These datasets are designed for machine learning applications in healthcare.  
🔗** [**AIMI Dataset Index**](https://aimidatasetindex.stanford.edu/)

**3. Shaip Medical Datasets**

**A list of 19 free high-quality medical datasets for machine learning projects, covering radiology, cancer detection, and patient health records. These datasets are useful for training AI models for diagnosis and treatment recommendations.  
🔗** [**Shaip Medical Datasets**](https://www.shaip.com/blog/healthcare-datasets-for-machine-learning-projects/)