AIML

Project Documentation format

1. Introduction

- . **Project Title:** [Revolutionizing Liver Care]
- Team Members:4

Elladi Ammulu - Coding ,Demo and Decomentation

Fakurbi Shaik - coding

G.Ganesh

Gadde Harshini

2. Project Overview

- Purpose: The purpose of predicting liver cirrhosis is to enable early detection, timely intervention, and better management of the disease.
- Features:

Electronic Health Records (EHR)

Blood Test Reports

Ultrasound/Imaging Reports

Lifestyle & Alcohol Consumption Data

3. Architecture

- **Frontend:** The **frontend** of a liver cirrhosis prediction system is the **user interface** that allows doctors, patients, or researchers to input data and view results. It should be **simple, user-friendly, and informative**.
- Backend: The backend of a liver cirrhosis prediction system is responsible for handling data processing, running prediction models, and returning results to the frontend. It acts as the brain behind the user interface.
- Database:

The **database** of a liver cirrhosis prediction system is used to **store**, **retrieve**, **and manage**:

• Patient information

- Clinical/lab test results
- Prediction results
- System logs or feedback
- Model monitoring data (optional)

4. Setup Instructions

• Prerequisites:

Basic Python programming

Understanding of Machine Learning (ML)

Basics of HTML/CSS/JavaScript (for frontend)

- Installation:
 - **Download** Python: https://www.python.org/downloads/
 - Make sure to check **W** "Add Python to PATH" during installation..

5. Folder Structure

- **Client:** Describe the structure of the React frontend.
- **Server:** Explain the organization of the Node.js backend.

6. Running the Application

- Provide commands to start the frontend and backend servers locally.
 - o **Frontend:** npm start in the client directory.
 - o **Backend:** npm start in the server directory.

7. API Documentation

Endpoint Method Description

/api/predict POST Sends input data and receives prediction

/api/history GET Returns previously logged predictions

/api/export GET Exports data to CSV or PDF format

8. Authentication

Method: Token-based Authentication (JWT)

	☐ Usage:
	o Tokens issued on login
	o Middleware verifies tokens for protected routes
	o Admin and user roles supported
9.	User Interface
	. Dark/light mode toggle
	☐ Components:
	o Input form for predictions
	o Output cards and charts
	o Admin dashboard with stats and export options
10. Testing	
	ools Used:
	o Jest for React unit testing
	o Postman for backend API testing
	o Pytest for ML model evaluation
11.	. Screenshots or Demo
	• https://drive.google.com/file/d/1aBM4qNDavIeq3B7LQeiaK52W-72Fvj9m/view?usp=drivesdk.
12.	Known Issues
	.Occasional lag on large dataset imports
	☐ Limited dataset coverage in rural regions
	☐ Requires retraining for seasonal data changes
13.	Future Enhancements
• In	tegrate mobile app (React Native)
□ A	dd real-time traffic camera feed analysis
□S	mart signal automation via IoT integration