#### **FSD Documentation Format**

#### 1. Introduction

Project Title: HealthAI - Intelligent Healthcare Assistant

## 2. Project Overview

## Purpose:

Our goal is to build an AI-powered assistant using Hugging Face models and a MERN stack application to help users check symptoms, predict diseases, and get health advice.

#### Features:

- Symptom checker
- Disease prediction
- AI medical chatbot
- Health report summarizer
- Interactive dashboards

## 3. Architecture

#### Frontend:

React.js for building the user interface with components for chat, forms, and dashboards.

## Backend:

Node.js with Express.js to serve REST APIs, manage authentication, and integrate with ML services.

#### Database:

MongoDB for storing user profiles, symptom logs, and predictions.

## ML Integration:

Used Hugging Face transformer models in Python on Google Colab for disease prediction and chatbot functionalities.

# 4. Setup Instructions

## Prerequisites:

- Node.js, npm
- MongoDB
- Python 3.x
- Google Colab account
- Hugging Face API token

### Installation:

- Clone the repo
- Install dependencies in client and server folders
- Set up environment variables (e.g., MONGO URI, JWT SECRET)

### 5. Folder Structure

#### Client:

- src/
- components/
- pages/
- services/

#### Server:

- routes/
- controllers/
- models/
- middleware/
- ml/ (optional folder for integrating Python scripts)

# 6. Running the Application

## Frontend:

- Run 'npm start' inside the client folder.

## Backend:

- Run 'npm start' inside the server folder.

#### Colab:

- Open the provided Colab notebook and run cells to start ML APIs.

# 7. API Documentation

- 'POST /api/symptoms' Send symptoms and receive predictions.
- 'POST /api/chat' Send questions to the chatbot.
- `GET /api/reports` Retrieve user health reports.

#### 8. Authentication

Implemented JWT-based authentication. Users receive a token on login, which is required to access protected routes.

#### 9. User Interface

#### Includes:

- Chatbot page
- Symptom submission form
- Dashboard with visualizations
- Login and signup pages.

[Add screenshots here if available]

## 10. Using Hugging Face & Colab

We developed ML models using Hugging Face transformers on Google Colab. Key steps:

- Loaded models with AutoModel and AutoTokenizer.
- Ran inference on symptoms/questions.
- Hosted endpoints using Colab notebooks and shared with MERN backend via HTTP requests.

Example Python code:

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from transformers import AutoModelForCausalLM, AutoTokenizer
model = AutoModelForCausalLM.from\_pretrained("facebook/blenderbot-400M-distill")
tokenizer = AutoTokenizer.from\_pretrained("facebook/blenderbot-400M-distill")
def medical\_qa(query):
 inputs = tokenizer(query, return\_tensors="pt")
 reply ids = model.generate(\*\*inputs)

11. Testing

Frontend tests with React Testing Library; backend tests with Mocha/Chai; ML model outputs manually verified on sample data.

## 12. Screenshots or Demo

Add screenshots of chatbot, dashboards, and symptom checker pages. Or provide a demo video link.

#### 13. Known Issues

- ML responses may have latency when running on free Colab tiers.

return tokenizer.decode(reply ids[0], skip special tokens=True)

- Some rare symptoms might not produce accurate predictions.

## 14. Future Enhancements

- Integrate real-time video calls with doctors
- Add multi-language support to chatbot
- Move ML models to dedicated cloud hosting for lower latency