

# Liver Cirrhosis Prediction – Project Journey

Step	Experience	Interaction	Tools/Places/People	Goals & Motivation	Positive Moments	Challenges	Opportunities	Opportunities
Discover	Brainstormed healthcare problems & shortlisted liver Cirrhosis prediction	Team collaboration, mentor guidance	Coding, notebooks, GitHub commits	Help identify a socially impactful AI problem	Finalizing a a-resli world disease focys	Finalize a regin-word a tear education	Add d a cheeklist for evaluating projecibiity	Add a checklist for evaluating project feasibility
Plan		5iv acring outprook, * Flask, Aa i Gosil	Coding, notebooks, GitHub commits	Build an accurate ML model	Time estimation for sprints	Time estimatton for sprints	How.rnight wibe make each step be.?	Whiur choctroisð for evaluating project reasibility
Build Dataset & Model	Brainstormed project how ag shortlisted to ras/tboost, hiTML	Enxjionta oft, in stngle tour a	Google Colab, Jupyter, UCLDataset	Build an accurate ML moodel	Create a user. friendly health tool	High accuracy form validation	Integration bugs form valuationon	Use Reael, for ma nocoDW for deelopment
Develop UI	Design a modern multi-page frontend	Testing amd complex tour	Plask, Postman Flython	Enable real-time liver flox prediction	Enquire tow time liver aGt, pfo, in their is fiesult	High accuracy Miglelage osqupsintion	Managing all formats (doc, nid, ppt)	Use Notion or one central doc system
Reflect & Puture Plan	Deviot Egaites & model	Branytrrrorming sessions	MS Word, VS Code GitHub	Make the project submission-ready	Clean vision for post project phase-	Featue overload risk	Priorittze using MaScceolW or Kano model	Prioritize usigx M o tantðiz or Kano model