

The Problem

1 Finding the Right Laptop is Hard

Too many options,
specs, and price points
points

3 Users often overpay or buy underpowered devices

Tech jargon overwhelms overwhelms casual users



Our Solution



Meet Lapick



A smart Al-driven web app



Matches users with the best laptop deals



Personalized recommendations based on your needs and budget.

How It Works ...

1 2 3 7

How Lapick Finds Your
Perfect Match

The user inputs their needs
needs
(e.g. gaming, work, editing)
editing)

Fine-tuned LLM interprets specs & preferences

Recommends
optimized laptops
from reliable sources

Tech Stack



Powered by a Solid Tech Stack



Frontend: Next.js, React, JavaScript



Backend: Node.js,

Python



Al Layer: Fine-tuned LLM (Language Model)

Installation & Run Guide ...

How to Run Lapick Locally?

1

Clone the repository repository

2

Git clone

3

Follow setup
instructions in the
repo

Make sure you have the following:

- An Internet connection
- OS installed
- A computer

https://github.com/JCKawin/Lapick.git

Upcoming Features...



What's Next for Lapick?



Integration with live e-commerce APIs



User account + wishlist system



Mobile version



Chatbot assistant

Thank You!

- 1 We're here to help you pick your next laptop the smart the smart way.
- 2 GitHub Repo: github.com/JCKawin/Lapick

