

1. Initial Prompt

“Create a one-page website for a personal portfolio. Include sections: Home, About Me, Projects, Contact. Use a minimalist soft digital/cyberpunk design in soft light blue and white colors. Include pictures in the website whether background, interactive, or just pictures to show in the website that are in line with my theme. Mention that i am currently studying aerospace engineering in the about me section and that my skills include, pcb design and circuit assembly, im good at reading comprehension and following instructions, assembling things, determined and that i am eager to learn, am a problem solver, reliable. mention also my hobbies like running, muay thai, reading, electronics design, video games, traveling, trying new things, model kit building. in my projects mention that i have created a line follower robot, a LED pcb keychain, an LED pcb heart keychain, and that i have two new projects coming soon which is a small electronic device that acts as a digital photo album with an OLED screen and onboard sd card that stores photos, and a digital camera powered by the ESP32-CAM microcontroller. insert small descriptions for each project and sample doodle photos.”

2. Refinement Prompts (at least 2 more)

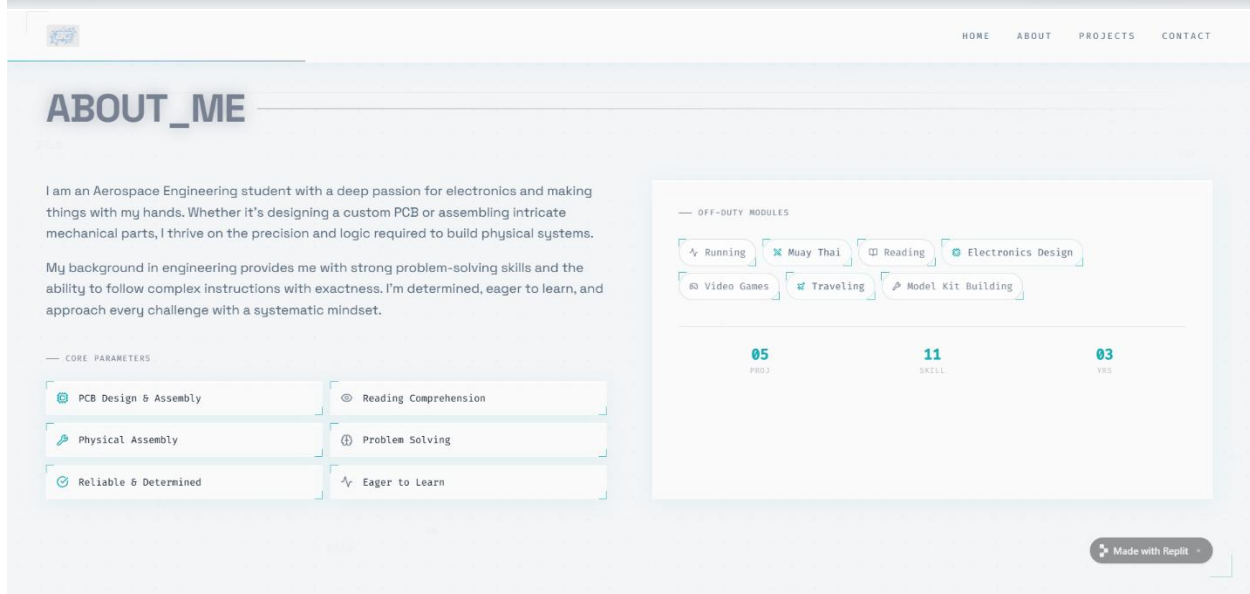
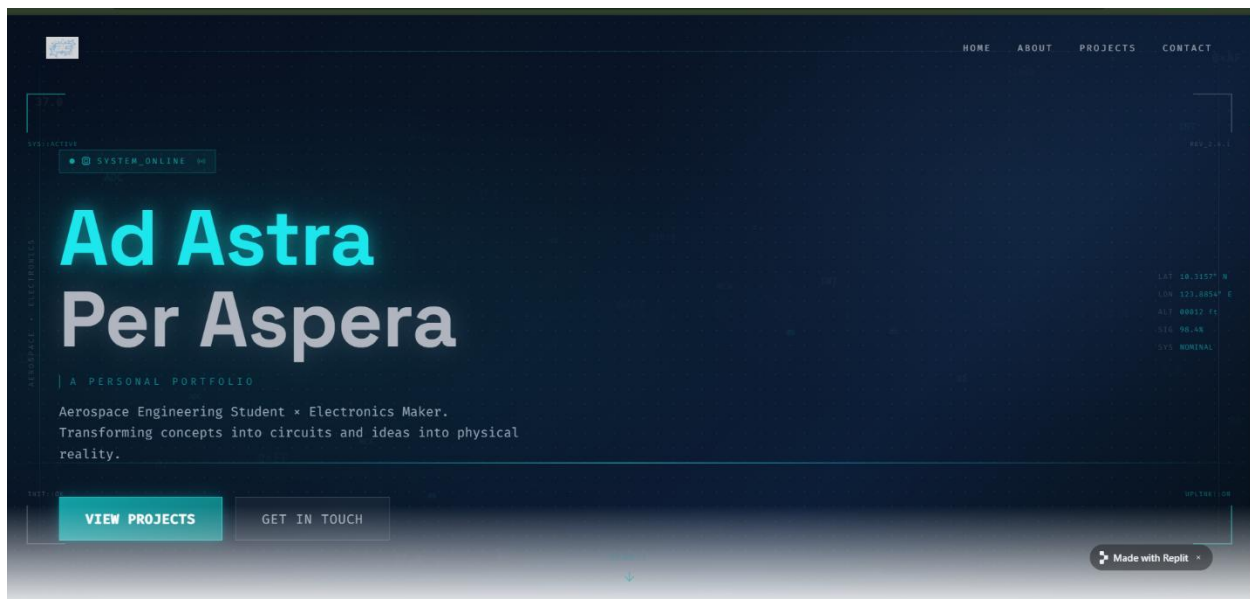
Prompt 2: “change the title to ad astra per aspera: a personal portfolio or something similar. add actromo@addu.edu.ph and this github link: <https://github.com/actromo-hue> to my contacts.

Prompt 3: “add digital numbers or letters in the background as design and add some metallic gray. here is a mood board as reference:



3. Screenshots of Outputs and Website link

Link: <https://cybernetic-portfolio--actromo.replit.app>





HOMEABOUTPROJECTSCONTACT

PROJECT_LOGS

> EXECUTED_BUILDS

[3 records]



#1 / COMPLETE

Line Follower Robot

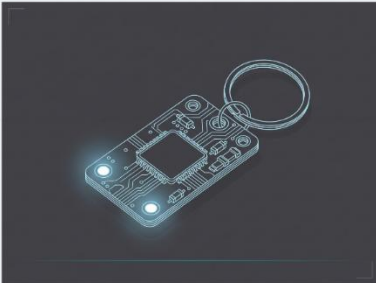
An autonomous wheeled robot that detects and follows a line using IR sensors. Built from scratch, it demonstrates embedded control and robotics fundamentals.

ESP32

LED

SD/SPI

C++



#2 / COMPLETE

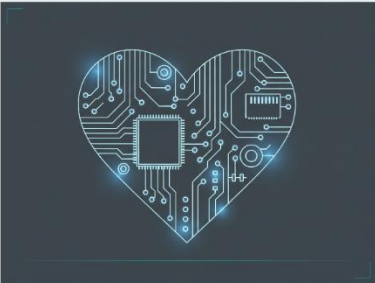
LED PCB Keychain

A compact custom PCB designed with a simple LED circuit, enclosed in a fun keychain form factor. A hands-on exploration of PCB layout and soldering.

ESP32-CAM

C++

Hardware Design



#3 / COMPLETE

LED PCB Heart Keychain

A heart-shaped custom PCB with embedded LEDs, to showcase artistic PCB layout skills.

ESP32

LED

SD/SPI

C++

Hardware Design

Made with Replit

> PENDING_BUILDS

[2 queued]

IN DEVELOPMENT



#1 / PENDING

Digital Photo Album

A small handheld electronic device featuring an OLED screen and onboard SD card storage, designed to display personal photos in a compact form factor.

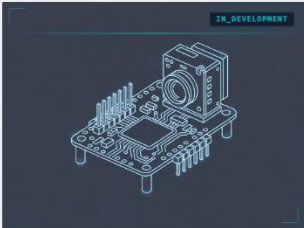
ESP32

OLED

SD/SPI

C++

IN DEVELOPMENT



#2 / PENDING

ESP32-CAM Digital Camera

A digital camera powered by the ESP32-CAM microcontroller, capable of capturing and saving images. A fusion of embedded programming and hardware...

ESP32-CAM

C++

Hardware Design

Made with Replit



HOMEABOUTPROJECTSCONTACT

ESTABLISH_UPLINK

Open for collaborations, projects, or just talking electronics.

COMM_CHANNELS

EMAIL

actromo@addu.edu.ph

GITHUB

github.com/actromo-hue

SYSTEM STATUS

● ONLINE & AVAILABLE

COMPOSE_MESSAGE

NAME

John Doe

EMAIL

john@example.com

MESSAGE_PAYLOAD

Enter message data ...

TRANSMIT

Made with Replit

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SYSTEM_TERMINATED

4. Final Reflection

Even at the first prompt, the website already looked visually appealing. Replit followed exactly what my prompt said and the images it generated for my Project tab were also accurate and suited the theme. Minor texts and information like the title it generated for me and my contacts needed fixing. The hardest part to correct was the theme and graphics. There is a particular design I am thinking about with which I wanted Replit to replicate so I sent it a mood board for it to better visualize what I wanted. I learned that when prompting, it is better to be very specific about your information as well as the components you want to see. Be specific if you want to see a picture, texts, and the like. When after many prompts it fails to deliver what you want it to, it also helps to mention examples or send picture references for the AI tool to better understand.