ERNESTO CUAPANTECATL

ernestocm.pd@gmail.com

Portfolio: https://ernestocm-portfolio.netlify.app
GitHub: https://github.com/ErnestoCM-13

Education

Universidad Nacional Autónoma de México (UNAM), Faculty of Sciences

Bachelor's Degree in Physics, 2023 – Present

Developing strong analytical and problem-solving skills, applying logical reasoning and scientific mindset to technology.

ENP 6 "Antonio Caso", UNAM

High School Diploma 2015 - 2019

Graduated with technical studies in computing (ETE).

Technical Projects

Personal Web Portfolio

Designed and developed a responsive website using HTML, CSS, and JavaScript to showcase projects and skills. Features multilingual support and clean UI design. https://ernestocm-portfolio.netlify.app

E-commerce Project

Created a fully responsive E-commerce demo website built with HTML, CSS, and vanilla JavaScript. Features multilingual support (EN/ES), dynamic product rendering, cart and checkout flow, and localStorage based order management, all without external frameworks. https://e-commerce-ecm.netlifv.app

Astronomical Events Viewer

Developing a web app that connects to NASA's public API to display real-time astronomical events and images. Emphasized API integration and data visualization.

Technical Skills

Programming: HTML, CSS, JavaScript, C++, Python **Tools:** Git, GitHub, Visual Studio Code, Netlify

Knowledge: Web development, API consumption (basic), version control.

Additional Information

Languages: Spanish (Native), English (B2 – Fluent reading and writing, intermediate

conversation)

Soft Skills: Proactive, self-taught, team collaboration, logical reasoning, problem-solving,

attention to detail.