CHRISTOPHER GUERRA HERRERO

+34 603 40 03 27 | chriss.8.g@gmail.com | github.com/chriss8g

Professional Summary

Computer Science professional with experience in software development, teaching, and academic research. Noted for leading teams in innovative projects and strong background in mathematics, programming, and modern technologies.

Education

University of Havana

Bachelor's in Computer Science, GPA: 4.66/5.00

Havana, Cuba Apr 2022 – Jun 2025

Félix Varela Vocational Pre-University Institute of Exact Sciences

High School Diploma in Exact Sciences, GPA: 99.21/100.00

Villa Clara, Cuba Sep 2017 – May 2020

Technical Skills

Languages: Python, JavaScript, C#, Java, C/C++, MIPS, PHP

Frameworks and APIs: ReactJS, NextJS, NextJS, ExpressJS, SpringBoot, Angular, Django

Tools: Git, LaTeX, Bash, Strapi, Drupal, WordPress, Scrum, GraphQL Additional Software: GIMP, Inkscape, Audacity, Unity, Blender, MySQL

Industry Experience

Thor Provider Frontend Developer

Florida, USA Apr 2025 – Present

- Maintenance of the company's main website.
- Development of a frontend component library.

Criollos.Tech FullStack Developer

Florida, USA Jun 2024 – Feb 2025

- Developed the Cuba Diving website.
- Developed the Free Skies Championships website.
- Developed the *Reservao* booking management website.

CITMATEL FullStack Developer Havana, Cuba Sep 2023 – May 2024 • Developed a web platform for digitizing records for the Ministry of Technology and Environment.

AICROS FullStack Developer (Internship)

Havana, Cuba Oct 2023 – Dec 2023

• Developed a web platform for inventory management for the Ministry of Construction.

KCN Development Lead Havana, Cuba Aug 2023 – Present

- Developed the *LoadUp* delivery platform.
- Developed the *Charanga Web* online store.
- \bullet Developed the ${\it Cubapp}$ remittance system.

Academic Experience

University of Havana Instructor

Havana, Cuba Feb 2023 – Present

- Taught Algebra, Numerical Mathematics, and Operating Systems.
- Currently teaching Computer Networks and Distributed Systems.

Numerical Analysis and Image Processing Group (UH) Researcher

Havana, Cuba Jan 2024 – Present

• Research on integrating neural networks and wavelets in project PN223LH010-036.