Cristian Cismaș

cristicismas@pm.me https://cristicismas.github.io

About Me

Versatile and results-driven developer with **over 6 years** of programming experience in **web**, **tooling**, and **game development**. Passionate about crafting innovative solutions, and demonstrating strong self-directed learning abilities by quickly assimilating knowledge about various systems, such as game engines, web frameworks, and programming languages.

Skills

I have extensive experience with **React**, **Next.js**, and **JavaScript**, complemented by proficiency in back-end technologies like **Node.js**, **Express**, and **Django**. On the tooling / game development side, my expertise includes working with low-level programming languages like **Odin** and **Rust**, as well as high-level languages like **GDScript**, enabling me to build extensible applications and games.

Experience

February 2021 - Present

Artus Interactive - Full Stack Web Developer

- Developed various scripts to reduce the workload and automate processes.
- Implemented advanced animations to enhance user engagement and create dynamic, visually appealing interfaces.
- Communicated and worked with people across many different countries and cultures to meet business goals.

March 2024 - March 2025

Webcess Industries - Game Developer

- Developed my own game in its entirety, including art, sound effects, design, and programming.
- Learned how to use the Godot game engine, enabling rapid prototyping and iteration of various game systems.
- Implemented custom tooling for the Engine, in order to improve efficiency and enhance my workflow, such as an open-source <u>Rust-based LSP</u> integrated into my code editor.

October 2020 - February 2021

CamelWeb - Front-end Developer

 Facilitated the seamless migration of a large P&G brand website from Gatsby to Next.js, significantly enhancing performance, scalability, and maintainability.

April 2019 - May 2020

ProFotoVideo - Full Stack Web Developer

- Solely responsible with the development and maintenance of a <u>Django-powered website</u>.
- Optimized performance by implementing lazy loading and automatic thumbnail creation for image uploads, effectively addressing performance bottlenecks and reducing user bounce rates.