Daniel García Reparaz



Personal and contact Info

Nationality: Argentina

Education: Licentiate in Physical Sciences, UBA

email: nad.neutron@proton.me **phone: ② →** +54.11.5015.0323

Skills

Languages: English, Spanish, German

Experience

Math and Physics Tutor 2009 - 2019

As a physics and math tutor, I have successfully guided students in subjects such as differential calculus, linear algebra, classical mechanics, and electromagnetism. I have a proven track record of preparing students for exams and helping them grasp complex concepts. Now, I am eager to transition into a web development role and apply my problem-solving skills and critical thinking abilities to the field. My experience as a tutor has honed my teaching skills, allowing me to effectively communicate complex ideas and guide students towards success. With a strong foundation in physics and maths, I am well-equipped to excel in a web development position that requires analytical thinking, attention to detail, and the ability to learn and adapt quickly.

Projects

I have been working on several projects since I started studying web development. These projects mainly involve building the foundational components of a web page, such as different layouts, sliders, menus, and filtering items in lists.

One notable full-stack project I have completed is a webpage with a login page that interacts with a SQL database. Additionally, I integrated an AI API into the project, which is capable of detecting human faces in an image.

You can find and see live these small applications in my GitHub repository: github.com/nad-garraz .

About Me

I am a motivated and enthusiastic individual with a strong passion for web development. While my background lies in physics and maths, I have developed problem-solving and critical thinking skills that I believe are valuable assets for software development. Over the past five months, I have dedicated myself to learning HTML, CSS, JavaScript, and React, and I am eager to apply my knowledge and continue growing in the field of frontend or full-stack web development.

I am confident that my strong problem-solving skills, coupled with my dedication to learning and my passion for web development, make me a valuable candidate for a frontend or full-stack web developer role. I am excited to contribute my skills and continue growing in this dynamic and ever-evolving field.