

LUIS DELGADO GALLARDO

FRONTEND DEVELOPER

CONTACT

 +52 (777) 268 8189

 [linkedin.com/in/ledg555](https://www.linkedin.com/in/ledg555)

 dev.ledg555@gmail.com

 github.com/ledg555

PROFILE

Former STEM teacher and coach of physics olympiads medalists, I'm very passionate about constantly looking for new challenges and learnings, so I decided to become a frontend developer to enter and excel now in the vast and dynamic IT world.

FEATURED PROJECTS

Pawsome Friends

A website for pet adoption. It features a Home page, a Pets catalog with search filters, and pet adoption and registration forms.

MathCalc Pro

A calculator with arithmetic, algebraic and geometric functionalities, among others. Designed to assist high school students to develop confidence in their reasoning and problem solving processes.

TicTapToe

Cool looking tictactoe game developed from scratch, features a neumorphic design, scores bar and switches for the shape and starting player.

Admin Control Panel

A proposal of what could end up being the admin control panel for a local business e-commerce app. Includes sections for products, customers, and sales, among others.

EXPERIENCE

Frontend Developer Volunteer

2024 - Present

NoCountry

In this job simulation I worked with a team from different countries to develop the minimum viable product for a pet adoption shelter. This way I gained experience working with remote teams and using GitHub Projects, through GitHub flow.

Physics and ICT Teacher

2023 - 2024

Colegio El Peñón

In this school I served as an assistant ICT professor, teaching mainly Python and JavaScript languages to high school students. I served also as physics teacher, where I managed to get my students to win 13 of the 15 olympic medals that have been obtained under my charge.

STEM Teacher [🔗](#)

2021 - 2023

Colegio Universitario Progressum

Physics, Maths and ICT professor, I developed multidisciplinary projects with my students, mainly involving technologies like HTML, CSS, Javascript, Python and Arduino, as well as data analysis software like LabPlot.

EDUCATION

Software Engineering [🔗](#)

2023 - Present

Universidad Abierta y a Distancia de México

Bachelor of Science in Physics [🔗](#)

2015 - 2019

Universidad Autónoma del Estado de Morelos

ACHIEVEMENTS

EF SET [🔗](#)

C1 (Advanced) English Certification

Microsoft Learn [🔗](#)

Creating your first web apps with React, Build JavaScript applications using TypeScript, and Introduction to version control with Git

{dev/talles} [🔗](#)

TanStack Query: a powerful and asynchronous state manager, Shadcn/ui: accessible and customizable components, and Visual Studio Code: improve your coding speed

EDteam [🔗](#)

Introduction to REST APIs, Introduction to Object Oriented Programming, Introduction to Linux Terminal, Markdown from zero, and The web developer's route

Awards in physics olympiads and rallys

By category: 5 first places, 3 third places, and 7 honorific mentions

By region: 12 state, 2 national, and 1 international

SKILLS

- English (C1)
- Markdown
- JavaScript
- React
- Tailwind CSS
- TypeScript
- HTML
- CSS
- Git / GitHub
- Next.js
- Shadcn/ui
- SQL

APTITUDES

- Attention to detail
- Self-taught
- Empathy
- Lifelong learning
- Formation
- Analytical thinking