

# KEVIN ARMANDO LUCIANO GARCÍA

Web Developer

<https://github.com/kalg12>

+52 744 287 3814

[luciano19940@hotmail.com](mailto:luciano19940@hotmail.com)

Acapulco, Guerrero, México

<https://www.linkedin.com/in/kalg12>

English B2

Detail-oriented web developer passionate about creating web systems using modern technologies. Eager to explore opportunities, contribute creativity, innovation, and technical expertise to software development projects, as well as share my knowledge with others.

## EXPERIENCE

### UCAMP

2021 - Present

#### JavaScript Web Development Instructor

Responsible for teaching web development courses, ranging from HTML and CSS fundamentals to advanced JavaScript. Additionally, mentor students by fostering practical skills through projects focused on modern web development.

### Onikom

2022 - Jun 2025

#### IT Support Consultant

Responsible for managing the training platform using Moodle, including course administration, deployments, configurations, and troubleshooting. Provide technical support by making adjustments and restoring services during incidents to ensure the platform's operational continuity. Additionally, manage VPS servers using GCP and AWS.

### Acarentals

2015 - Oct 2022

#### Web Developer and IT Infrastructure Administrator

Responsible for developing and maintaining the company's website, ensuring its proper functionality and optimization. Created APIs for internal systems. Managed IT infrastructure, including server administration, email account configuration, implementation of digital signatures, social media management, network equipment and printing device setup, technical support for employees, and email marketing configuration.

## SKILLS

#### Personal

Adaptability  
Problem Solving  
Teamwork  
Communication  
Organization  
Ability to Learn

#### Professional

Web Development  
IT Infrastructure Administration  
Technical Support  
Problem Solving  
IT Networks and Equipment  
Management  
Implementation and Configuration  
Digital Marketing  
Consulting and Training

## TECHNOLOGIES

#### Web/UI

HTML5  
CSS  
Tailwind  
Shadcn  
NextUI

#### Languages

Javascript  
Typescript  
PHP  
Java

#### Frameworks

React  
Next.js  
Vue.js  
Astro  
Express  
Electron JS  
SpringBoot

#### Environments

Node.js  
Docker  
GIT  
GitHub  
Jira

#### CMS

WordPress  
WooCommerce  
Joomla  
Moodle

#### Databases

MySQL  
MongoDB  
Firebase  
PostgreSQL  
Prisma

## RECENT PROJECTS

### Academic Management System

Developed a system that allows teachers to create semesters and activities, and enables students to view their grades using their student ID numbers. Technologies used: Next.js, TypeScript, MySQL, and Prisma. Deployed on Vercel.

<https://calificaciones-cetmar.vercel.app/>

### School Manager System

Developed a desktop school system using Electron JS for managing tuition fees, teacher schedules, subject assignments, student information, and other modules. As a frontend developer, I created the interface following the proposed UI/UX design and connected with the endpoints using Swagger documentation.

### Zoohabitat

Developed a veterinary management system using Vue.js. In this project, I was responsible for the frontend and resolving client-requested issues.

## EDUCATION

### UCAMP

2020–2021

### Bootcamp in FullStack JavaScript Web Development

Strengthened web development skills in both front-end and back-end using JavaScript. Worked on projects utilizing the MERN stack (MongoDB, Express, React, Node).

### UNID

2018–2019

### Master's Degree in Education Professional Mexican License #12174501

Gained a deep understanding of integrating emerging technologies into educational environments to enhance the teaching-learning process. The program specialized in new technologies.

### UNID

2013 – 2016

### Bachelor's Degree in Information Systems Engineering Professional Mexican License #10737745

Developed a solid foundation in the analysis, design, development, and management of information systems. The program focused on leveraging information technologies to optimize business processes and solve complex problems.