# IAN QUESADA MEJIA

WEB DEVELOPER & GRAPHIC DESIGNER



# CONTACT

### Phone:

(506) 6434-6999

# Email:

ianques021egmail.com

## **Location:**

Turrialba, Cartago



# LANGUAGES

English Intermediate

# **SOFTWARE**

- Visual Studio Code
- Visual Studio
- Git
- Eclipse
- Unity
- Adobe Fireworks
- Audacity
- Notion
- Office 365



# TECHNOLOGIES

- PHP
- HTML
- CSS3, Bootstrap
- JavaScript, JQuery
- Laravel
- .NET MVC
- React Native
- Responsive Web Desing
- WordPress (CMS)
- Drupal (CMS)
- Java
- Databases (MySQL)
- Hosting Services

# **ABOUT ME**

I am Ian Quesada Mejía, a Business Informatics at the University of Costa Rica. I specialize in the design and implementation of information systems and databases, with a focus on developing websites and decision-making tools using IT resources.

My soft skills include assertive communication, self-learning, adaptability, teamwork, the ability to work under pressure, and a strong sense of ethics, honesty, and integrity.



# **EDUCATION**

## **Bachelor's in Business Informatics**

• Universidad de Costa Rica, 2019-2024

# **High School Diploma**

• Jorge Debravo Educational Center, Turrialba, 2013-2017

#### Certificates

- Basic REACT and .NET usage courses, 2022
- Drupal 9 Level 1 course, 2022
- Certificate issued by the Universidad de Costa Rica



# PROFESSIONAL EXPERIENCE

# **Development of Advertising Websites**

• I have developed multiple advertising websites for small and medium-sized enterprises (SMEs) using various technologies such as Laravel, PHP, HTML, CSS, Bootstrap, JS, and MySQL databases. These websites allow users to showcase their company and products online, with multiple administration options to customize different sections of the page.

#### Professional Practice at Solvosoft

 During my internship at Solvosoft, I worked on the development of functions for the inventory and chemical substance management system (SGA) called Organilab. My tasks included implementing conversion functions between related units, managing the creation of reagents according to the measurement units, and optimizing data response functions for improved performance.