

# VIANKA CASTRO

JUNIOR FULL STACK DEVELOPER • GUATEMALA CITY, GUATEMALA • +502 5512-5234

## ◦ DETAILS ◦

Guatemala City  
Guatemala

+502 5512-5234

[viankacastro420@gmail.com](mailto:viankacastro420@gmail.com)

## ◦ SKILLS ◦

Java

HTML & CSS

PHP

JavaScript

SQL

Git

React

Python

Docker

Laravel

Vue.js

API

React

## ◦ LANGUAGES ◦

Spanish

English

Japanese

## ◦ HOBBIES ◦

Drawing and digital illustration,  
Designing user interfaces,  
Exercising regularly to stay  
focused and disciplined.



## PROFILE

Enthusiastic Computer Science student with hands-on experience in web and mobile development. Skilled in building small-scale projects using technologies like Laravel, Vue.js, Android Studio, and Java. Familiar with UI design, APIs, and database integration. Eager to grow professionally, learn from real-world challenges, and contribute to collaborative environments. Open to junior roles, internships, and innovative tech projects.



## EDUCATION

Engineering in computer science and information technology, Universidad del Valle, Guatemala  
2023 — Present

Bachelor of Science and Letters, Colegio Decroly Americano, Guatemala  
2011 — 2022

Graduated with High Honors and Recognized for outstanding academic performance throughout high school.



## HIGHLIGHTED PROJECTS

Sol Store - E-commerce Web Application, Guatemala  
January 2025 — December 2025

An online store for geek and anime printed products.

Technologies: Laravel, Blade, PHP, Vue.js, JavaScript, CSS, Docker, PostgreSQL  
[Vann06/sol-store-ecommerce](#)

Tuto!, Guatemala  
July 2024 — December 2025

An Android app designed to connect students with tutors, allowing them to manage individual and group tutoring sessions.

Technologies: Java, Android Studio, Kotlin  
[Vann06/sol-store-ecommerce](#)

Online Portfolio, Guatemala  
April 2025 — May 2025

Creating and designing my own desktop portfolio including everything you need to know about me in my style.

Technologies: React, JavaScript, HTML, CSS  
[Vann06/portfolio-vianka](#)

RedCycle - Residue Classification System, Guatemala  
September 2023 — October 2025

A Java-based application that identifies the category of waste entered the user, highlights environmental consequences, and suggest proper disposal practices.

Technologies: Java, Net Beans  
[Vann06/RedCycle0](#)