



Rua Cândido Corrêa de Araújo,  
res. Matioli, 27

Ourinhos, São Paulo, 19901-750

+55 14 99702-1605

rafdgar@tuta.io

 /rafaeldiasgarcia

 /rafaeldiasgarcia

#### TECHNOLOGIES

Java	SQL
PHP	Python
JavaScript	Git
HTML/CSS	Docker

#### CERTIFICATIONS

Harvard | CS50

Cisco | JavaScript Essencials

U-BEST | Advanced English

[Others](#)



# RAFAEL DIAS GARCIA

## SOFTWARE ENGINEERING

### PROFILE

Currently, I am in the second term of Software Engineering graduation, developing my foundation in programming logic, data structures and system development. I am curious, like to learn new technologies and am always looking for challenges that allow me to grow as a developer.

I have a special interest in backend development, software architecture and code optimization, but I also explore other areas of technology to become a complete professional. In addition, I have a strong appreciation for logic and creativity, skills that I also developed while studying classical guitar at the Conservatory of Tatuí.

### EXPERIENCE

#### SGE - Event Management System

UNIFIO - Centro Universitário das Faculdades Integradas de Ourinhos - In Development

Complete web system for managing sports court bookings, university athletics administration and event organization. Developed with modern MVC architecture, Repository Pattern, multi-level authentication and interactive calendar.

**Main Features:** Booking system with conflict validation, athletics management, courses and sports modalities, authentication with access levels (User/Admin/SuperAdmin), detailed reports and interactive calendar.

**Technical Stack:** PHP 8.2, MySQL, JavaScript, Docker Compose, Composer with PSR-4 autoloading, AJAX for asynchronous interactions.

**Impact:** Optimizing event management for the entire academic community.

 [GitHub Repository](#)

### EDUCATION

#### Unifio, Ourinhos — Bachelor in Software Engineering

JAN 2025 - DEC 2028

Preparatory course for professional performance in all stages of software development, from project and requirements gathering to construction, testing, deployment and maintenance. Uses agile methodologies, modern frameworks and current market tools. Includes Integrated Projects with focus on extension, academic research and entrepreneurship, providing practical experience and multidisciplinary interaction.