

# **PROGRAMMING LANGUAGES**

Proficient: Java, C

Intermediate: JS, Python, C#, C++, Elixir

Basic: PHP

#### **TECHNOLOGIES**

HTML, CSS, SQL, Git, GitHub, phpMyAdmin, MySQL, Linux, Apache, Node.js, Angular, Docker, APIs, Selenium, JSON, Leaflet, Redis, GraphQL, PostgreSQL, Unity, VR, AR

# **EDUCATION**

**MONTERREY INSTITUTE OF TECHNOLOGY (ITESM)** (2017 – present) Graduating in Dec 2022 BSc Computer Science and Technology. GPA: 3.5

#### **Notable Modules:**

- Software engineering
- OOP and Data Structures
- Web development
- Software Quality and Testing
- Project Management

## **Societies:**

- Hackathon Major League Hacking
- Competitive programming club
- Video game development club

#### **MAJOR PROJECTS**

**AUGMENTED REALITY ADVERTISING APP:** Developed mobile AR app to bring 2D posters to life with 3D pop-out graphics when viewed through a smart device at Hackathon Competition. github.com/JoaquinVila13/AR-ad-hackathon

**VR ELECTRIC MOTOR TRAINING SIMULATOR:** Developed 3D VR simulation used to research on replacing physical training with VR, teaching students how to connect wires inside a motor. <a href="mailto:github.com/JoaquinVila13/VR-motor-simulator">github.com/JoaquinVila13/VR-motor-simulator</a>

**LIVE COVID-19 WEB MAP:** Developed a web page featuring a map with the number of active Covid-19 cases across the United States. Data is updated using APIs. <a href="mailto:github.com/JoaquinVila13/covid19-map-api">github.com/JoaquinVila13/covid19-map-api</a>

**CULTURAL EDUCATION WEB APP:** Developed a web app to help tourists and migrants to learn about the local culture and customs of a new country using a gamified quiz system. <a href="mailto:github.com/JoaquinVila13/easyCulture">github.com/JoaquinVila13/easyCulture</a>

**VIDEOGAME FOR PALSY REHABILITATION IN CHILDREN:** Developed 2D videogame which promotes active movement in children with cerebral palsy to help in their recovery therapy. aithub.com/JoaquinVila13/game-therapy

#### **WORK EXPERIENCE**

# **EDUCATION MENTOR** Aug 2018 - Aug 2019 **PREPANET**

Online IT mentor for an educational program aimed at young people and adults in a situation of social inequality, thus contributing to the reduction of the educational gap.

## **LANGUAGES**

- English (Full working proficiency)
- Spanish (Native)

German (Intermediate)