Gustavo Placencia Carranza

SKILLS

Software Development: Java, Python, C#, R, Unity
Web Development: HTML, CSS, JavaScript, PHP, Node.js, SQL, MySQL, React, p5, EJS
Adobe Cloud: Photoshop, Illustrator, Premiere, Audition
Other: Spanish(fluent), French(Intermediate), Drumming, Speedcubing

Projects

Ardufit - Resistance-centered Fitness Tracking

Ardufit is a fitness tracking web service I made with the goal of using competition as an incentive to increase training program adherence. It uses external sensors with bluetooth to collect data and tracks users' progress so they can compare their performance with that of their peers.

Stack: HTML, CSS, JavaScript, p5, Node.js(express, client-sessions, ejs)

Haunter's Call - Immersion Through GSM Network

Haunter's Call is a digital narrative I made from scratch in Processing. It uses a GSM module to integrate call and text functionality. I wrote all the code from scratch and made all the graphic design, music, and recordings on my own.

Stack: Processing, Java, Photoshop, Audition, GarageBand

Website: gustavop.com

Github: github.com/gustavop13

LinkedIn: linkedin.com/in/gustavo-placencia-carranza/

EDUCATION

University of Arizona, Tucson, Arizona - Bachelor of Arts

May 2019

Majored in Information Science and Minored in Astronomy

Certifications

Google Analytics Individual Qualification