Pablo Solano

Fullstack Developer







github.com/pablosolanoc

Programming

Javascript (ES6)

React

Node.js

Express

Python

Java

MySOL - PostgreSOL

HTML & CSS/Sass

Redux

Git

References

• Paola Gabriela Pesántez Cabrera

PhD in Computer Science Tel.: +593 (0) 968862481

E-mail: paola.pesantezc@gmail.com

• Jaime Eduardo Veintimilla Reyes

Systems Engineer, Master in Information Systems Management and PhD(c) in Bio-Engineering.

Tel.: +593 (0) 983347469

E-mail: jaime.veintimilla@ucuenca.edu.ec

Interests

Reading, violin, guitar, basketball, hiking.

Experience

Web App for Virtual Education

@https://www.oratoriomariaauxiliadoracuenca.com

I made this web application for an oratory in my city. This application allows you to receive requests from students and then register them for the new school year, enroll new students, manage and train courses, send and receive assignments, it also allows you to upload educational material for students. I built it using React, Redux, MySQL and Node.js-Express

Virtual Museum @https://facultadartescuenca.com/museovirtual

Web application made for my university. In this application you are able to create virtual museums with their respective rooms, where links are located to navigate the different environments, also information buttons can be located for each work present in the museum. It is also capable of adding videos about the exhibited work and leaving comments by logging in through Google. Built from React360 with the backend implemented through Node.js-Express and MySQL

Technologies Trainer

Information and communication technologies trainer for first year high schoolers in computer science, at the educational institution Daniel Hermida. Carried out through the project "Linking with Society" by the University of Cuenca, called "Promoting the use of ICT to children and adolescents in rural parishes of Cuenca V2" during the period September 9, 2019 to February 25, 2020

Business Web Page @http://www.fundacionplenitud.com

Website created for Plenitud - Gerontological Foundation of Cuenca, Ecuador. I developed this page according to the design and functionality requested by the client. It was implemented using Node.js-Express, HTML & CSS

CRC16 Calculator @https://crc16.herokuapp.com

Web application that allows you to detect if a transmitted message has an error by means of the cyclic redundancy check (CRC), it also allows to visualize the binary sequence of a message that you want to transmit and the manual process that must be carried out to achieve it. Application made from Node.js-Express, HTML & CSS

Education

Systems Enginner, University of Cuenca

Sep 2016 - Feb 2022 // Cuenca, Ecuador

Languages

Spanish

Native Speaker

English

Advanced, highly competent