Juan Andres Rodriguez Canahuire

Electronic Engineering Student

andre_2329@hotmail.com

juanrodriguez.vercel.app

github.com/andre2329

+51984008857

Education

Peruvian University of Applied Sciences, Peru

2018-2020

Electronic Engineering

Student

77.0% de academic progress

Certifications

RESPONSIVE WEB DESIGN

freeCodeCamp | 26/01/2021

ENTERPRISE NETWORKING, SECURITY, AND AUTOMATION V7.0

CISCO NETWORKING ACADEMY | 19/08/2020 - 14/12/2020

INTRODUCTION TO CYBERSECURITY

CISCO NETWORKING ACADEMY | 31/08/2019 - 19/10/2019

CCNA R&S: ROUTING AND SWITCHING ESSENTIALS

CISCO NETWORKING ACADEMY | 16/08/2019 - 27/11/2019

CCNA R&S: INTRODUCTION TO NETWORKS

CISCO NETWORKING ACADEMY | 19/03/2019 - 10/07/2019

Projects

SUNAT API PAYMENT INVOICES VALIDATOR IN PYTHON (Python-SQL)

Desktop application for independent accountant to validate receipts stored in DBF format and validated through Sunat's API with the ability to export the results to Excel format for further analysis by the accountants.

Repository: github.com/andre2329/validador-sunat-python*

ECG SIGNAL CHARACTERISTICS EXTRACTION (Python)

Application that extracts the information of the characteristics of an ECG signal in plain text. Repository: github.com/andre2329/proyecto-ecg

SCHEDULE MANAGEMENT SYSTEM (Php-SQL-JavaScript-Html-Css)

This is a timetable management system for teachers of Electronic Engineering (UPC) proposed for the Real-Time Operating Systems course of the eighth cycle.

 $Repository : \verb|github.com/andre| 2329 | \verb|gestion-de-horarios|$

Other projects

Repository: github.com/andre2329?tab=repositories

Skills

Advanced: Python | HTML

Intermediate: Microsoft Office | Arduino IDE | Android Studio | PHP | JavaScript | CSS | SQL

Basic: Linux | Windows Server 2012.R2 | Autocad | React JS | React Native | Laravel | C# | Adobe XD

Languages

Spanish: Native | English: Intermediate