# Juan Andres Rodriguez Canahuire

Estudiante de Ingeniería Electrónica

andre\_2329@hotmail.com

juanrodriguez.vercel.app

github.com/andre2329

+51984008857

# Experiencia

#### Practicante de Sistemas @Vascotechnologies

Marzo-Julio 2021 // Lima, Perú

- o Administración de la página web (HTML, JS, PHP)
- Implementación de e-commerce en wordpress
- o Troubleshooting

### Educación

#### Universidad Peruana de Ciencias Aplicadas

Ingeniería Electrónica Décimo ciclo — Quinto Superior 2018 — 2021 // Lima, Perú

### Certificaciones

#### GOOGLE IT SUPPORT CERTIFICATE

 $\label{link:https://www.credly.com/badges/5e0a7568-bff5-482b-b8fd-1856c66eb91b? source=linked\_in\_profile~Google~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/2021~|~17/06/$ 

#### THE BITS AND BYTES OF COMPUTER NETWORKING

 $\label{link:https://www.coursera.org/account/accomplishments/certificate/8LDR8MREDYV4\\ Google \mid 16/04/2021$ 

#### TECHNICAL SUPPORT FUNDAMENTALS

 $\label{link:https://www.coursera.org/account/accomplishments/certificate/Z4S7DXRWL264\\ Google \mid 24/03/2021$ 

#### RESPONSIVE WEB DESIGN

 $\label{limit} Link: https://www.freecodecamp.org/certification/juanrodriguez/responsive-web-design freeCodeCamp \mid 26/01/2021$ 

#### ENTERPRISE NETWORKING, SECURITY, AND AUTOMATION V7.0

 $\label{link:https://www.youracclaim.com/badges/4cc62b5e-b146-4a99-91cb-d7f6ceca9c82? source=linked\_in\_profile\ CISCO\ NETWORKING\ ACADEMY\ |\ 19/08/2020\ -\ 14/12/2020$ 

#### 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

## **Proyectos**

#### SISTEMA DE GESTIÓN DE HORARIOS (Php-MySql-JavaScript-Html-Css)

Este es un sistema de gestión de horarios para profesores de la carrera de Ingeniería Electrónica (UPC) propuesto para el curso de Sistemas Operativos en Tiempo Real del octavo ciclo.

Repositorio: github.com/andre2329/gestion-de-horarios

#### LANDING PAGE (Laravel)

Landing page básica para un proyecto de automatización de siembra de alimentos realizada en laravel. *Repositorio:* github.com/andre2329/siembraautomatizada

#### VALIDADOR DE COMPROBANTES DE PAGO API SUNAT (Python-SQL)

Aplicación de escritorio para contador independiente de validación de comprobantes almacenados en formato DBF y validados mediante la API de Sunat con capacidad de exportar los resultados a formato Excel para posterior análisis de los contadores.

Repositorio: github.com/andre2329/validador-sunat-python

#### Otros proyectos

Repositorio: github.com/andre2329?tab=repositories

# **Skills**

#### Generales

Microsoft Office, Android Studio, Linux, Windows Server 2012.R2, Autocad

# Lenguajes de programación

Javascript (ES6), CSS, Python, PHP, C#, Java

#### Librerías & Frameworks

jQuery, React, Node.js, Express, Laravel

#### Herramientas & Plataformas

Git, Heroku, Wordpress, Firebase

# Lenguajes

Español: Nativo

Inglés: Intermedio (B2)