

# Vanessa Nunez

Vanessa is a Full Stack Software Engineer with 4+ YOE, she has worked with US companies (both onsite and remote) developing high-quality code for projects in Finance, e-Commerce, bioscience and marketing - [LinkedIn](#)

San Salvador  
El Salvador  
[contact@vanessanunez.pro](mailto:contact@vanessanunez.pro)  
[vanessanunez.pro](http://vanessanunez.pro)

## EXPERIENCE

### **Willdom, San Salvador — Full Stack Software Engineer**

April 2023 - PRESENT

Built and maintained multi-platform software systems. Improved user experience through feature development and bug squashing.

Technologies: ReactJS, React Native, NodeJS, Flask.

### **GenUI, Seattle — Software Developer**

October 2021 - April 2023

Maintained and optimized web systems and e-commerce platforms, boost website performance, improved customer experience and security.

Technologies: ReactJS, NodeJS, Flask, PHP, Webflow.

### **Applaudo, San Salvador — Machine Learning Engineer**

June 2021 - September 2021

Create marketing tools using AI models for Computer Vision, Large Language Models, etc.

Technologies: Python, Selenium, Tensorflow, matplotlib.

## EDUCATION

### **Universidad de El Salvador, El Salvador — Information Systems Engineering**

January 2015 - January 2022

## PROJECTS

### **S.M.O.L, US-El Salvador — Team member**

November 2021 - PRESENT

First place winning project at IASP 2021. Proposal for a landing platform mechanism that is being tested on the ISS since August 2023.

### **Astronomy Club, El Salvador — Co-Founder**

October 2020 - October 2021

First Astronomy Club in Universidad de El Salvador.

## SKILLS

ReactJS, NextJS, NestJS, Node.js,  
React Native, Webflow, Flask,  
AWS

## AWARDS

### **Academic Excellence Recognition**

Universidad de El Salvador, 2024

### **Best Overall Design**

IASP, 2021

### **National 1st Place in IEEEExtreme Programming Competition 14.0**

El Salvador, 2020

## LANGUAGES

Spanish  
English

## BACKGROUND

Finance  
Space  
E-commerce  
Scientific research  
Marketing