# **Nick Evans**



Long Beach, CA Email Portfolio GitHub in LinkedIn











# **TECHNICAL** SKILLS

# Languages

- JavaScript
- **TypeScript**
- Python
- C#
- HTML5
- CSS3

## Frameworks

- **Bootstrap**
- Bulma
- Angular
- Express.js
- Django
- Flask
- Entity Framework
- Vue.js
- ASP.NET Core

#### Libraries

- jQuery
- Node.js
- **Axios**
- NPM

#### **Databases**

- MySQL
- **SQLite**
- MongoDB
- Mongoose

#### Methodologies

- REST
- MVC/MTV
- ORM
- OOP
- Responsive Web Design
- AJAX
- **APIs**

#### **SUMMARY**

Full Stack Web Developer specializing in Python, C#/.NET, and MEAN. A self-motivated, quick learner who enjoys problem solving and thrives in a dynamic, collaborative environment. In addition to my coding skills, I have over six years of experience in recruiting and staffing. My athletic background has instilled me with a competitive spirit and the ability to work as part of a team towards a common goal. Seeking an opportunity as a software engineer where I can continue to grow while providing value to the organization.

#### PROFESSIONAL EXPERIENCE

#### **Dan Evans Real Estate**

View Website | View Code

Dan Evans Real Estate is a custom-built website for a professional Real Estate Agent in Oregon.

- Complete UI/UX redesign of existing WordPress website
- Integrates HTML5, CSS3, JavaScript and Bootstrap 4
- Utilizes media queries to provide fully responsive website on any device
- Deployed and hosted using HostGator

#### **PROJECTS**

## **Nick's Greek Restaurant**

View Project | View Code

Nick's Greek Restaurant is an E-Commerce web app built with Python using Django framework.

- Developed in VS Code using Python with Django framework
- Utilizes MySQL database to store each item. Item images are stored in AWS S3 Bucket
- Created item filter based on category, price or name
- Developed shopping cart, where items are stored in session until checkout
- Integrates Stripe API and PayPal API for payment processing
- Deployed using AWS EC2 on an Ubuntu server with NGINX, Gunicorn, and Supervisor

#### View Project | View Code Let's Skate

Let's Skate is a full-stack web app with Python using Django framework.

- Developed in VS Code using Python with Django framework
- Integrates Google Maps API to display map with custom map markers
- Dynamically render map markers of unique skateboarding spots
- Utilizes MySQL database to store map marker information
- Incorporates bcrypt authentication for secure login and account creation
- Created an AWS S3 Bucket for image uploads
- Deployed using AWS EC2 on an Ubuntu server with NGINX, Gunicorn, and Supervisor

## Nick's Skate Shop

View Project | View Code

Nick's Skate Shop is a full-stack E-Commerce web app, built using C# with ASP.NET Core.

- Built in Visual Studio using C# with ASP.NET Core framework, Vue.js, Axios and Bulma
- Established Admin and Manager accounts for product creation and order management
- Utilizes MySQL database to store each Product and Product Stock
- Developed a user shopping cart, where items are stored in session until checkout
- Integrates Stripe API for payment processing
- Deployed using Microsoft Azure Cloud Shell

# **EDUCATION**

Coding Dojo – Full-Stack Web Development – 2019

Python, C#/ASP.NET Core, and MEAN

California State University Dominguez Hills – B.S Business Administration – 2011