

Nick Evans



Long Beach, CA



Email



Portfolio



GitHub



LinkedIn



562-756-3882

TECHNICAL SKILLS

Languages

- JavaScript
- TypeScript
- Python
- C#
- HTML
- CSS

Frameworks

- Bootstrap
- Angular
- Express
- Django
- Flask
- Entity
- ASP.NET Core

Libraries

- jQuery/AJAX
- Socket.IO
- Node.js
- NPM

Databases

- MySQL
- SQLite
- PostgreSQL
- MongoDB
- Mongoose

Methodologies

- RESTful
- MVC/MTV
- ORM
- OOP
- Agile
- Responsive Web Design
- TDD/Jasmine
- 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.

PROJECTS

Let's Skate

Let's Skate is a full-stack web application, built using Python with Django framework and utilizes Google Maps API to display map markers of unique skateboard spots near the current user's geolocation.

- Developed using Python with Django framework
- Integrated Google Maps API to display map with custom markers
- Built MySQL database to dynamically display unique map markers
- Utilized 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 and Gunicorn

Nick's Skate Shop

Nick's Skate Shop is a full-stack E-Commerce web application, built using C# with ASP.NET Core framework. Guests can search for items based on category and can add items to a shopping cart for checkout. Payment is processed using Stripe API, or by using PayPal API.

- Built using C# with ASP.NET Core framework
- Developed a user shopping cart, where items are stored in session until checkout
- Created AJAX search functionality to search for items based on category and location
- Integrated Stripe API and PayPal API for payment
- Deployed using AWS EC2 on an Ubuntu server with NGINX and Supervisor

iLenders

iLenders is a single-page application built using the MEAN stack and allows visitors to search for items in their area that are available for rent. Items are displayed based on the visitor's geolocation and each item will display a status, indicating if it is available for rent, or if it currently unavailable.

- Single-page application built using MEAN stack
- Collaborated with team of 5 to design and created multiple components for platform to allow users to lend items out for rent to other users.
- Integrated Google Maps API to display items within limited radius of user's geolocation
- Utilized GitHub development branches to avoid merge conflicts during development
- Created chat and messaging functionality between users by utilizing Socket.io
- Developed queries to display all past transactions for each logged in user
- Deployed using Amazon EC2

EDUCATION

Coding Dojo – Full-Stack Web Development – 2019

Python, C#/.NET, and MEAN

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

American Marketing Association