# (DANNY) NGUYEN DUONG

Lakewood, CA 90715 | 714-383-5151 | nguyenduongpa@gmail.com

# Linkedin | Portfolio | GitHub

# **Professional Summary**

Full Stack Engineer with a solid foundation in Software Development and Machine Learning. A lifelong learner and problem solver, I excel in collaborative environments and am eager to grow within an organization.

# **Technical Skills**

- Back-end: Java, JavaScript, Python (Django & Flask). C
- Front-end: HTML, CSS, Bootstrap, Tailwind
- Databases: MongoDB, MySQL, PostGreSQL
- Deep Learning: Tensorflow, Scikit, Jupyter, **Pytorch**
- Frameworks: Express, Node.js, React, Flask, Django, Spring Boot
- CI/CD: Git, Github
- Deployment: AWS, Heroku, Netlify

# **Experience**

# **Freelance Software Developer**

Del Gato Rescue Non-Profit Organization

April 2023 - Present

Remote

- Full website construction, increasing traffic, inquiries, and donations.
- Designed fully responsive layouts to adapt to all screen resolutions, reaching a wider audience.
- Integrated Petfinder.com's RESTful API to auto-generate cat database, enhancing searches and requests.
- Implemented caching to store API responses, reducing loading time and improving user experience.
- Ensured secure and reliable backend routing for email submissions, streamlining transactions between clients and potential adopters.
- Deployed live site on a unique, registered domain.

#### **Data Entry Associate**

**Elevated Health** 

Feb 2021 - Mar 2022 HB, CA

**Lead Server** Oct 2016 - Present Gyu Kaku Japanese Grill HB, CA

# **Personal Projects**

#### Grappling Dungeon | Brink Bitcoin Wallet | Bargain Hunt |

- Followed Software Development Life Cycle, using Balsamiq wireframes for project blueprints.
- Developed clean, reusable code in Visual Studio Code, focusing on refactoring for future reviews and collaborations.
- Used client-side scripting for interactive web pages and server-side scripting for data processing, database access, and user authentication.
- Created REST APIs for HTTP requests, linking clients to backend databases.
- Utilized Git for version control to maintain code integrity and collaboration.
- Prioritized security with SSH and HTTPS while deploying applications on Ubuntu servers via Heroku/AWS EC2, using NGINX and PM2 for continuous production.

#### Kaggle

• Engaged in Kaggle competitions, applying data engineering and model building skills to accurately predict outcomes and solve diverse challenges.

#### **Education**

Coding Dojo - Three Stack Software Development Stanford University - Machine Learning Specialization