

# (DANNY) NGUYEN DUONG

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

## Websites / Portfolios

[Linkedin](#) | [GitHub](#) | [Portfolio](#)

## Professional Summary

Highly motivated full stack engineer with strong basics and foundational knowledge seeking a role in **Software Development**. A lifelong learner, problem solver, and great team player aspiring to build and grow within the organization.

## Skills

- Programming Languages: **Java, JavaScript, Python**
- Front End: **HTML, CSS, Bootstrap, Tailwind**
- Databases: **MongoDB, MySQL, PostgreSQL**
- Frameworks/Libraries: **Express.js, Node.js, React.js, Flask, Django, Spring Boot**
- Version Control: **Git**
- Deployment: **AWS, Heroku, Netlify**

## Experience

### **Freelance Software Developer**

April 2023 - Currently  
Remote

[Del Gato Rescue Non-Profit Organization](#)

- Complete website construction, resulting in higher traffic, inquiries, and donations.
- Fully responsive designs, adapting to universal screen resolutions and wider target audience.
- Restful API from Petfinder.com to auto-generate cats database, leading to more searches and requests.
- Using cache to store data responses from API, lowering loading time and maximizing user experience.
- Secured and reliable backend routings for email submissions, facilitating smooth transactions between client and potential adopters.
- Live site deployment on a unique, registered domain, highlighting organization's professionalism and authenticity.

See client's testimony on [portfolio](#).

### **Data Entry Associate**

Feb 2021 - Mar 2022  
HB, CA

Elevated Health

### **Lead Server**

Oct 2016 - Feb 2021  
HB, CA

Gyu Kaku Japanese Grill

## Technical Projects

[Brink Bitcoin Wallet](#) | [Bargain Hunt](#) | [FoodHub](#) |

- Followed Software Development Life Cycle to plan and design project blueprint using Balsamiq wireframes.
- Constructed clean, readable, and reusable code with Visual Studio Code, emphasizing on refactoring and structuring for future reviews, upgrades and collaborations.
- Used client side scripting to provide dynamic, interactive web pages and server side scripting to process data, access database, and authenticate users.
- Created Rest API's to handle HTTP requests and responses, connecting clients to backend databases.
- Used version control Git to maintain code integrity and seamless collaborations on the code base.
- Prioritized confidentiality and security with communication protocols such as SSH and HTTPS.
- Deployed applications on Ubuntu servers using Heroku / AWS EC2, utilizing web server NGINX and Daemon process manager PM2 to ensure continuous running production.

## Education

### **Incomplete Bachelor Degree (4.0 GPA): Healthcare Administration**

California State University - Long Beach

Long Beach, CA