#### (437) 557-2317

**Shane Ho** 

shanetzulinho@gmail.com LinkedIn | GitHub | Portfolio

#### **SKILLS**

PHP (Laravel), JavaScript, HTML5, CSS3, PostgreSQL, MySQL, Shell/ Batch script, Jenkins, Scrum, Github, RESTful API, React, Nodejs

#### **WORK EXPERIENCE**

#### Full Stack Engineer | JinDe Steel Pipe

Taiwan May 2020 - Present

- Transformed manual paperwork to an online web application with a seamless workflow, which involves accounting, purchasing, factory, sales, and design departments, supporting six different authorized users to apply, track, and approve applicant forms, significantly reduced idle time and communication costs between applicants and managers
- Implemented the online signature feature on the document approval system that allowed users to make instant actions for sudden changes, which streamlined the work and facilitated greater collaboration with clients
- Attracted 5% of the client base by designing a website using web development tools. Increased brand awareness, communicated company news, and promoted company services
- Developed admin system by using PHP (Laravel), CSS, HTML, JavaScript, and MySQL for users to update the
  information and products for clients of better user experiences and reduce the communication cost between sales and
  buyers
- Developed an open online tool using shell scripts that allows users to estimate their requirements and minimize their purchasing costs accurately
- Initiated and implemented a notification function with RESTful API (LINE, the most used instant messaging app in Taiwan) when clients send messages through the website's services to inform staff to handle their requests in real-time

### **Senior Software Engineer | ASUS**

Taiwan Jun 2014 - Aug 2018

- Implemented image release system using PHP (Laravel), CSS, HTML, JavaScript, and PostgreSQL for syncing the latest information to improve transparency and misuse rates
- Created custom scripts and connected with Jenkins (CI/CD tool) that reduced the redundant process of testing requests from developers and significantly reduced the waiting time and manual operating time by 80%
- Integrated Andoird build flow with firmware team and APP team, rolled build hourly so that software engineers could fix errors in advance to reduce daily build process failure without affecting release schedule

## **PROJECTS**

### **MyCatsFitness**

• Developed an app using React to calculate calories and nutrients in cat food, providing cat owners with a user-friendly tool to ensure their pets receive optimal nutrition

# **Face Recognition**

 Built an app with React and Node.js that allows users to register and login, integrates Clarifai API for precise face detection, and includes authentication functions for ranking tracking

#### **OTHER EXPERIENCE**

**Project Manager Intern** | Verge Inclusive Athletics, Inc.

Boston, USA Jul 2019 - Sep 2019

• Cooperated with a developer to build a web platform for a local running club for runners to find a qualified coach and arrange their coaching time more convenient and efficiency

#### Freelancer (Fronted, Backend)

Taiwan & Remote Dec 2018 - Mar 2019

 Designed and developed Flora website using PHP (Laravel), CSS, HTML, JavaScript, and MySQL, including an admin system for the administrator to maintain content effortlessly

## **EDUCATION**

Master of Information Management | National Yunlin University of Science and Technology

Taiwan 2012 - 2014

CS50: Computer Science Courses and Programs from Harvard | edX

**Online** *Mar* 2022 - Jun 2022