Jimmy Ma

B.S, department of physics, Fu Jen Catholic University 2009 - 2013

WORK EXPERIENCE

Sr. backend software Engineer, Lenovo, Taipei July 2022 - March 2024

Python/Django/Flask/JavaScript/Vue.js/MySQL/Redis/Nginx/Docker

- Maintained and developed a SaaS website for server hardware testing as a service (Share Tool).
 - Use Flask and Vue.js to build this service.
 - Resolve the issues and new features raised by Lenovo's internal hardware engineers for this project.
- Implemented statistics from the external Lenovo material API.
 - Notified engineers of daily material changes.
 - Enhanced daily work efficiency by 3% through the reduction of manual calculations.
 - Display highly readable data messages in emails using HTML and CSS.
- Implemented NPS statistics for engineers' work orders.
 - Completed the statistical calculation of NPS charts.
 - Based the calculations on scoring feedback from engineers' work orders.
 - Enhanced NPS calculation efficiency by 10% and made the results available for managerial statistical use.

Sr. backend software Engineer, Hipposcreen, Taipei July 2020 - July 2022

Python/Django/Django REST framework/JavaScript/PostgreSQL/Celery/Redis/Nginx/Docker/Azure

- Implemented API service and manager website system independently.
 - Use Django REST framework to build REST API service.
 - Use Docker compose to deploy service on Azure VM with HTTPS URL.
 - It can generate inspection PDF reports by weasyprint.
- Implemented company official website independently.
 - Its messaging system combined with Teams API saves marketers and visitors conversation time.
 - Marketers can use the Django admin page to manage contents.
 - o Optimize Google SEO so that the company name is the first in the search order.
- Implemented on duty ERP system to improve 2% company operation process.
 - o It has a friendly page to show who is on duty today, and send notification in Teams.
 - o Combine with the government holiday API to check which date is workday.

Backend software Engineer, Croxlink, Taipei December 2017 - June 2020

Implemented supply chain management website independently (Python, Django, JavaScript, Celery, PostgreSQL, Redis, AWS).

Full-Stack software Engineer, Cloudcube, Taipei August 2015 - May 2017

• Implemented customized OpenStack portal to simulate the Horizon project (Python, Django, Flask, JavaScript, HTML, CSS).

SIDE PROJECTS

- Software job note: I share front-end and interview tips for beginners, gaining over 500 stars on Github, and rank second in Google search SEO for the keyword '軟體工作入門' (software job entry).
- E-commerce website: An e-commerce website for selling toys, implemented with *Django* and deployed online.
- Portfolio website: My portfolio website showcases my coding skills, built with React and deployed on GitHub Pages.
- python-docs-zh-tw: Contributed to open source with I18N pull request for Python documentation.
- Technical blog: A blog sharing technical insights about software work.
- Stackoverflow answer: Answer question about *Django* pagination on Stackoverflow .