

Philip Chung

Rowland Heights, California · philipchung1995@yahoo.com · (626) 271-5472

Summary

Software developer with 5 years of experience delivering enterprise full-stack Web applications, with a strong focus on quality and attention to detail. Fast learner, adaptable to various environments and technologies, skilled in communicating with diverse stakeholders.

Skills

Backend Web development: C#, ASP.NET Core, .NET Framework, SQL Server, MySQL, MongoDB

Frontend Web development: Vue, React, Angular, Node.js, JavaScript, TypeScript

Cloud infrastructure: Docker, Kubernetes, Azure DevOps, Jenkins, Bash scripting

Experience

Professionally Active Career Break · July 2023 – Present

- Laid off due to company acquisition
- Volunteered as Web developer for art and community event with 1000+ attendees annually, developing applications and APIs to manage registrations using ASP.NET Core and Angular
- Continued to learn new technologies, documenting experiences on personal blog

Applications Developer · July 2022 – July 2023

Life Storage (Remote)

- Developed Web applications and APIs with Vue and ASP.NET Core to manage 1000+ self-storage facilities nationwide
- Provided support for user-reported issues, documenting causes and remedies in detail
- Launched new application for facility access control, halving setup times for new facilities

Software Development Engineer I-II · December 2018 – March 2022

iHerb (Remote/Irvine, California)

- Promoted in June 2021 for excellence in leading technical discussions and troubleshooting
- Developed microservice REST Web APIs with ASP.NET Core and .NET Framework, enabling delivery of health and beauty products to 10M+ customers worldwide
- Deployed Web APIs in cloud-based environments with Docker and Kubernetes
- Launched new delivery options with over a dozen parcel carriers, working with international stakeholders to reduce shipping costs for customers
- Addressed incidents quickly in mission-critical always-on systems, and identified root causes in post-incident discussions to improve reliability
- Developed configuration tools with React to enable simpler parcel carrier setup

Software Engineer · May 2018 – November 2018

ETAP/Operation Technology, Inc. (Irvine, California)

- Developed Windows application with C#, C++, WPF, and WinForms to design and analyze electrical power systems for 20,000+ customers worldwide
- Documented all changes according to strict quality processes with regular external audits

Education

Bachelor of Science, Computer Science · California State University, Fullerton