

Kenta Kudo

London, United Kingdom

yd37574@gmail.com

+447397322375

Professional Summary

Engineering graduate with 3.5+ years of Software Engineering experience. I love problem-solving and turning complicated issues into simplified solutions. I am a logical thinker, diligent, curious, and thrive on teamwork. Mercari are closing down their UK business, thus I am looking for a new challenge with an exciting and growing company.

Work Experience

Mercari UK (London, United Kingdom) — Junior Backend Engineer

December 2016 ~ Present

Mercari is an e-commerce buying and selling platform. In my role, I write microservices in Golang and deploy them using GAE, GCE, Kubernetes, and Spinnaker. I also develop large userbase applications written in PHP using OOP and TDD practices. Additionally, I deal with some sysadmin tasks such as running DB migrations and executing batch commands on production.

Smart Tech Ventures (Tokyo, Japan) — iOS Engineer

May 2015 ~ March 2017

I developed the e-commerce app using MVC architecture in Swift and Objective-C. I also wrote and created from scratch a healthcare application introducing MVVM architecture and Reactive Programming.

Education

The University of Tokyo (Tokyo, Japan) — Bachelor of Engineering

April 2011 ~ March 2015

Aeronautical and Astronautical Engineering

Interests

I embrace a minimalist lifestyle and keeping things in my life simple. I enjoy learning and experiencing new cultures and travelling the world is great fun. I also love developing my skills working on personal projects such as building deep learning models, designing my own website, and implementing original OS, which works on Raspberry Pi.

Skills

Languages

PHP – Advanced level
Swift – Advanced level
Golang – Intermediate level
Python – Intermediate level

Tools

MySQL, Google Cloud Platform, Docker, Kubernetes

Practices

Object-Oriented Programming, Test-Driven Development, Design Pattern, Agile

Others

Machine Learning, System programming, Designing

Links

<https://kentakudo.com>

