Kawai Wong

Full Stack Developer

Last update: June 6, 2021

The online version is available at

nttps://fancycoconut.github.io/cv

Residence Auckland, New Zealand

LinkedIn in kawaiw

Skills

Technical Skills

- Microsoft stack: C#, ASP.NET & ASP.NET Core, Web API, MVC, WebForms, Windows Forms, WPF, EntityFramework, SpecFlow
- Modern Web stack: JavaScript, TypeScript, NodeJS, jQuery, React, Redux, Angular, HTML5, CSS3, WebPack, SASS/LESS, Bootstrap
- Infrastructure: SQL Server, CosmosDB, MongoDB, RabbitMQ, Azure DevOps CI/CD, Visual Studio project templates, Docker
- Other: PHP, Python, Visual Basic, Swift, Protobuf, CoAP
- Experienced in web development & integration using industry standard techologies and frameworks
- Experienced with all stages of the Software Development Life Cycle and agile methodologies
- Experienced and knowledge of best practices for software design and architecture

Leadership Skills

- Worked as a lead developer on large enterprise projects on multiple occassions at ASB Bank
- Involved with project design workshops and meetings as a subject matter expert at ASB Bank
- · Proactive in taking up responsibilties within my expertise and knowledge area
- Initiating proof of concepts and side projects to improve existing processes

Interpersonal and Communication Skills

- · Client facing skills gained as a consultant
- Excellent verbal and written communication skills
- · Confident in delivering business or team presentations
- · Experienced in writing detailed specifications and various forms of documentation
- Fluent in English, Cantonese and Mandarin

Analytical and Problem-Solving Skills

- · Able to break complicated business rules into simple or elegant solutions
- Able to translate business requirements into system functionality
- Estimate work and come up with best solution proposals
- Able to troubleshoot complex issues and unfamiliar technologies

Learning Skills

- · Adapting very quickly to various working environments
- Build up relevant domain knowledge in a short time frame
- · Confident in learning and picking up new technology stacks and frameworks
- Work on side projects in free time

Professional Experience

Fisher & Paykel Healthcare

Senior Software Engineer

May 2021 — Current

Currently in the IoT team

- Involved with and contributed towards the design of future system architecture and strategy
- Mentor junior members on best practices of software design and architecture
- Involved with hiring and recruitment
- · Involved with upgrading and dockerization of existing service components

Solutions Developer January 2018 — April 2021

- Develop and contribute towards system Platform libraries
- Rapidly prototyped new concepts and ideas
- Involved with the delivery of customer integration projects that allows our clients to access our patient management APIs
- Developed a parser for the CoAP protocol for both UDP and TCP variants for NET
- Co-developed a gateway for IoT devices that integrates with the in-house communications protocol
- Co-developed various infrastructure Web APIs
- Co-developed a dynamic serializer/deserializer library for Protobuf
- Involved with project delivery and coordination for the corporate website that required dealing with various stakeholders from Marketing Operations as well as a remote developer
- Developed a custom module for the Kentico CMS used for bundling and packaging content for mobile apps
- Create and build CI/CD pipelines for different projects
- Set up automated testing infrastructure such as SpecFlow and various other tooling such as project templates and test harnesses
- Developed new features for a world class Obstructive Sleep Apnea patient management and monitoring cloud based solution
- Involved with the development and distribution of educational mobile apps for training purposes using React Native
- Rewrote the existing user registration process for the SleepStyle iOS app to migrate from Objective-C to Swift and Storyboard
- Involved with knowledge sharing of domain and system architecture to team members
- Experienced with design controls for medical devices



Datacom

Software Developer (ASB Bank)

February 2015 — December 2017

Assigned as a Software Developer to work on ASB Bank's CRM system in the domain of home loan origination and customer onboarding

- Designed and developed REST microservices for various CRM domains
- Led the development and design of an automated test strategy for the CRM team
- Designed and developed new components that added new functionality to the CRM
- Involved as a lead developer and subject matter expert in large projects on multiple occassions to provide guidance and technical support
- Delivered various compliance projects that are required by the Reserve Bank's legislative changes on time
- Involved with a large-scale enterprise upgrade project for ASB's CRM system
- · Experienced working with enterprise HOST systems
- Worked on business-as-usual enhancements and bugfixes for Onyx

```
C# NET Core ASP.NET Web API ASP.NET Web Forms SQL Server WCF SpecFlow Onyx CRM Octopus Deploy Integration
```

ACIT

Junior Developer

November 2012 — November 2014

Developed and maintained customized business workflow management solutions and maternity management software for midwives.

- Researched and developed an antenatal growth chart generator to integrate with the existing maternity management software
- Built user interfaces for workflow management solutions and introduced a windows metro style design to new projects
- Designed and developed reports for various workflow management systems

- · Develop and maintain customized workflow management software for various small to medium businesses
- Performed data migration exercises when integrating or migrating from legacy systems
- · Worked with clients to troubleshoot and diagnose issues

```
C# ASP.NET MVC ASP.NET Web Forms SQL Server WPF Windows forms SQL Server Reporting Services HTML5

JavaScript SSS JQuery angularJS Visual Basic
```

Hansen Technologies

Student Intern March 2013 — October 2013

Worked as an intern doing a final year project to come up with a Business Intelligence solution using OLAP for Utility, Telecom and Pay TV clients.

- Performed feasibility studies and investigations on various solutions such as Oracle OLAP, Pentaho Mondrian, Palo
- Researched various OLAP implementations: MOLAP, ROLAP and HOLAP
- Performed ETL based on sample data sets from Hansen's CISs (Customer Information System)
- · Developed a proof of concept solution consists of pivot tables, reports and dashboards



Education

The University of Auckland (July 2011 - 2014)

Bachelor of Commerce (Information Systems and Management)

Certifications

Microsoft Certified Professional (May 2016 - Current)

Microsoft Specialist: Exam 70-480 Programming in HTML5 with JavaScript and CSS

Interests

Technology Music Books Sports & Fitness Business Finance

Referees

Available upon request.