Samuel May

Full-Stack Developer

Contact Email Mobile

sam@samuelmay.net 0403 827 896

and container terminals in New Zealand, Manilla, and Peru.

Profiles Website Github

Work March 2021 - Current

<u>www.samuelmay.net</u> <u>https://github.com/samuelmay</u>

1-Stop Connections is a company in Redfern, Sydney that delivers integrated solutions to increase productivity for the port and logistics industry. Clients include the major Australian container terminals, as well as intermodal

As a senior full stack developer, my responsibilities included code review, overseeing releases, interviewing and onboarding. Projects I have worked on include:

- An internal web app for our finance team using .NET 6 MVC, Dapper ORM and modern asynchronous
- A new invoicing system with a .NET Core Web API backend and an Angular 2 frontend. It's used internally as well as by some of our biggest customers
- Improvements to our CI/CD, including introducing containerized and EC2 deployments on AWS, rewriting Windows batch scripts in Powershell, and implementing Jenkins pipelines
- Maintenance and business logic changes for large and heavily used traditional ASP.NET web applications

January 2017 – February 2021

Omni Software Solutions Full-Stack Developer

OneStop

Senior Full-Stack Developer

Omni Software Solutions is a small startup company in Marrickville, Sydney that offers a web-based service for membership management called <u>MemNet</u>, and a suite of related services for association and club management. I was primarily responsible for the development of a large .NET and JavaScript code base, and regularly contributed to all the operations of the company, including project management, quotes, testing, and support. Some highlights include:

- Implementation of new custom web service solutions for clients' business needs, using technologies including ASP.NET MVC, ASP.NET Core, Bootstrap, Blazor, Vue and Vuetify.
- Long-term design and migration of legacy applications from ASP.NET web forms to modern technologies.
- Administration of cloud-based hosting and backups on the Google Cloud Platform and App Engine, as well as traditional systems administration experience with Windows Server and SQL Server
- Integration with third-party applications, including with APIs using Webhooks, implementing single-sign-on functionality using SAML authentication, and collaborating with Wordpress developers to create complete website solutions.
- Managing the company's source code and releases using Git and Azure DevOps, and overseeing the
 migration of the company's codebase from a self-hosted Subversion repository and issue-tracking
 software to the newer platforms.

As freelance mobile developer for 1-Stop Connections, I was engaged to do the following:

- Complete several updates to their Android and iOS mobile applications,
- Fix outstanding bugs and ensuring compatibility with the latest mobile OS versions,
- Migrate the Android code base to the Android Studio development environment. The iOS updates were approved promptly by the App Store.

January 2013 - January 2016

1-Stop Connections Developer

In my first stint at 1-Stop, I contributed to a variety of projects including:

- Delivering the first version of the company's mobile app, in a small Agile team as one of two developers. The Eclipse ADT and Apple Xcode development environments were used for both Android and iOS development.
- Creating RESTful web services, using first WCF, and later ASP.NET, to allow the apps to access the data in our existing website databases in JSON form.
- Implementing new features for, and maintaining, our MVC web applications on a .NET platform. We used both Oracle and SQL Server databases, with Subversion, Atlassian Crucible, Jira, and Bamboo.
- I developed the registration web forms for the first roll-out of online booking for the Manila International Container Terminal, in ASP.NET with JQuery. This was a complex task because of time pressure and the poor computer literacy of the users.

December 2007 – February 2008

Alcatel-Lucent Co-op industrial training

I worked as a developer on the ADSL Work Station remote network management tool, delivered to Telstra. I was responsible for:

- Creating Perl and Unix shell scripts to automate the deployment of the software.
- Testing the high availability and automatic fail-over features of the product.

Education 2007 – 2011

University of New South Wales, Sydney, Australia **Bachelor of Engineering in Electrical Engineering**

Graduated with First Class Honours and a WAM of 83.3

Volunteering & Interests

Manly-Warringah BMX Club

In 2019 and early 2020 I helped organise bike races and maintenance of the track for this community BMX club.

UNSW Outdoors Club

I helped organise instruction and trips for hiking, rock climbing, skiing and other activities. In 2016 I was made a life member in recognition of my long-standing contribution and service.

References Provided on request.