**Tom Dinh**

**M**:0226455891 **E**: tom@journeytothecode.co.nz **L:** linkedin.com/in/tomdinhnz **G:** github.com/tom031

**A**: Mt Eden, Auckland 1024 **Blog**: tom031.github.io **Lab**: journeytothecode.co.nz

My greatest achievement is completed my degree in New Zealand, finishing Microsoft Student Accelerator while working part time in kitchens and internship in a New Zealand software company. I was able to secure a scholarship from Immigration NZ and ATEED for a six-week programming BootCamp, followed by an internship at MVP Studio, where I applied my academic knowledge to various commercial projects. I love nothing better than working in a talented team on technically challenging projects.

**PROFESSIONAL EXPERIENCE**

**MVP Studio (NZ) Jun 2016 - current  
Intern Web Developer**

Alex Swift is cloud-based emergency contact solution for a US client. Currently being developed in start-up support environment at MVP Studio - Uptown Innovation. This application provides a centralised emergency contact solution for authorities and users across the globe.

* + Assistant lead. I am in charge of team building, improve team communication, and implement Scrum framework by creating backlog, items breakdown, set priorities and deliverables for each sprint
  + Part of the Cobra team at Alex Swift Emergency Contact. Work with front and backend technologies from ASP.NET MVC 5 to AngularJS. Collaborate with external team for deployment and test
  + Web first Geo development with Google Map APIs

**Hobby Projects Dec 2016 – current  
GitHub Pages personal blog**

A personal blog hosting on GitHub Pages at https://tom031.github.io

* + Static site generated by Jekyll, Liquid Markup in Ruby environment with Git and GitHub flow
  + AngularJS, Angular Material, Formspree contact form and hosting on Azure and AWS S3

**JourneyToTheCode.co.nz**

A personal cloud base lab for practising and experimenting new technologies

* + Backend ASP.NET core Web API on cloud with Azure SQL
  + Implement Single Page Application with AngularJS and Angular Material

**TECHNICAL EXPERTISE**

**ASP.NET/ASP.NET Core**

* + C#, VB, .NET Framework, Entity Framework, LINQ, ASP.NET Identity, MVC, Web APIs

**DATABASES**

* + Microsoft SQL Server, Azure SQL Database, SQL query, MySQL, Microsoft Access

**WEB STACK**

* + ASP.NET MVC/Web APIs, ASP.NET Core MCV/Web API, Ruby, PHP, IIS 8, XAMPP 5
  + JavaScript, AngularJS, AJAX, jQuery, HTML 5/CSS 3, Markdown, Liquid templating, Yaml
  + Microsoft Azure, Amazon AWS

**TOOLS/LIBRARIES**

* + Visual Studio 2015, VSCode, Git, TFS/GitHub/VSTS, Microsoft Project/Redmine, Slack

**EDUCATION & CERTIFICATE**

**Academic Projects 2009 - 2014**

**M**:0226455891 **E**: tomdinhnz@gmail.com **L:** linkedin.com/in/tomdinhnz **G:** github.com/tom031

**A**: Mt Eden, Auckland 1024 **Blog**: tom031.github.io **Lab**: JourneyToTheCode.co.nz

During my educational journey, to learn and practice programming and web development. I gained experiences from 3 projects, from VB.NET WinForms for management solutions, to Open Source PHP e-commerce solutions.

* + Diamonds on Albert e-commerce website which used Prestashop and OpenCart
  + New Dances Instructor Management System, and Website. Developed PHP backend management, and implemented Joomla for CMS system
  + Library Management Application on VB.NET WinForms, Microsoft Access and Crystal reports

**Whitireia New Zealand 2015 - 2016**

* **Graduate Diploma in Software Development** at level 7:
  + Gained knowledge of C# Programming, Website Development Project, Project Management, Human Computer Interaction, Research Theory Information System in Management

**Microsoft Student Accelerator 2015 - 2016**

* **Website Development:** 
  + Industry relevant training with Microsoft Technical Evangelists and Partners. Up skills on Channel 9 and MVA, hackathon on C#, Microsoft Azure and web development techniques

**Genetic Computer School**, **Cisco Networking Academy Vietnam,** and **Hanoi University 2008-2014**

* **Higher Diploma in Computer Studies** and **Certificate in Network Administration**
* **Bachelor's Degree of Languages (English)**

**INTERESTS**

Following new technologies (VR, web assembly, IoT, MEAN stack, BI, cross-platform and single page application). PC hardware, audiophile, games. Cycling and cooking.

**REFEREES**

* **New Zealand referees available on request**