Mason Galland

Full Stack .NET Developer Ellerslie, Auckland

cv.m32.nz

mason.gnz@gmail.com

github.com/Mason32NZ

022 0381738

WORK EXPERIENCE

GoSweetSpot (Full Stack .NET Developer) - Aug 2017 to Mar 2019 - Penrose, Auckland

- Maintained, debugged, bug fixed, and extended existing ASP.NET MVC projects and .NET Framework/Standard libraries.
- Designed and developed new websites, microservices, and libraries from scratch and solo.
- Integrated with REST APIs as well as building REST based APIs.
- Worked within a small development team using an agile workflow first via Jira, then later via Azure DevOps.
- Worked with the full stack from adding tables and store procedures in the SQL DB to server side services and controllers in C# to the client side views using HTML, CSS, jQuery, JavaScript, and other JS libraries. For an extended list of technologies and tools used please see the technical skills section below.

GoSweetSpot (IT/Customer Service) – Jul 2015 to Feb 2017 – Penrose, Auckland

- Answered calls and support tickets, trained clients, setup/fixed printers, data entry, warehouse packing/sending, followed up client issues, created support documentation, etc...
- Please note Apr 2016 to Feb 2017 was on and off part time while I was at University.

SupraIT (Hardware Technician) - Apr 2015 to Jun 2015 - Rotorua

- Worked with and installed small business grade networking and wireless access point solutions.
- Processed, sorted, fixed, repaired, and imaged countless computers.

Portage Hotel & Resort (Contractor) – Nov 2014 – Portage, Marlborough Sounds

• Overhauled all client computers, the network infrastructure, and security camera setup. Fixed all the printer issues, recovered high value data from server while locked out, created a new website, etc...

EDUCATION

Media Design School (Bachelor of Software Engineering - Incomplete) – 2016 to 2017 – Auckland CBD

- Was a top student and Student Ambassador.
- Was the team leader for multiple group projects.

Western Heights High School – 2010 to 2014 – Rotorua

- Founded and taught at the Specialist Hardware and Programming Club (SHPC), a club for students where they learnt about programming, networking, and computer hardware.
- Level 1, 2, and 3 NCEA.

TECHNICAL SKILLS

Most experienced with:

- Skills: C#, JavaScript + jQuery, SQL, HTML, Bootstrap, REST APIs, Regex, Entity Framework, .NET Framework and Core, ASP.NET MVC, NuGet, using Google and Stack Overflow;)
- Tools: Visual Studio, GitKraken, Fiddler, Postman, ReSharper, Zendesk.

Familiar and work capable with:

- Skills: SQL, CSS, Vue.js, Git, Entity Framework, ASP.NET Core, DevExpress.
- Tools: Microsoft SQL Server Management Studio, Visual Studio Code, Jira, Azure DevOps, IIS, Trello.

Learning or played around with:

- Skills: Node.js + Express.js, NPM, Hangfire.
- Tools: Octopus.

SIDE PROJECTS

UtilitySharp (github.com/Mason32NZ/UtilitySharp): Useful C# helper classes for general "every day" issues.

VOLUNTEER WORK

Youth in Emergency Services: A month long service in NZ Fire Service, St John, River Rescue, Land Search and Rescue, and Civil Defence and Emergency Response. This was from March 2015 to April 2015.

REFERENCES

Available on request.