JACK WITBROCK FINLAY

ADDRESS: 2/39 Simkin Avenue, St Johns, Auckland, New Zealand

EMAIL: jack@jackfinlay.com PHONE: +64 22 603 5912

WEB: jackfinlay.com

GITHUB: github.com/JackWFinlay

Summary

☐ Aspiring to build a successful career in Software Engineering or Technical Consulting. Constantly seeking to further skills and education through independent study. Experienced in leading and managing teams in development projects.

Technical Skills

Skill	Experience	Where used	Skill level
C#	2 years	University, Self study, Work	6/10
Java	2 years	University, Work	6/10
Javascript	1 year	Self study, Work	5/10
HTML/CSS	3 years	High school, University, Work, Self study	8/10
SQL	2 years	University, Work	5/10
Version Control (Git, VSTS/TFS)	2 years	University, Work, Self study	6/10
ASP.NET MVC	1 Year	Work	5/10
Databases (SQL Server, MySQL) Design, implementation and administration	1 Year	University, Work	6/10
Agile Methodologies	2 Years	University, Work	8/10

Education

Auckland University of Technology, Auckland, New Zealand 2013 - Present, expected graduation: 2016 ☐ Bachelor of Computer and Information Science - Software Development Major. Botany Downs Secondary College, Auckland, New Zealand 2006-2010 ☐ National Certificate in Electronics Technology, Level 2 ☐ New Zealand Certificate of Education Achievement Levels 1,2,3 **Memberships** Associate - New Zealand Institute of IT Professionals. **Experience Technical Consultant** April 2015 - Present **Business Mechanix Itd, Auckland** □ C# □ HTML/CSS/Javascript ■ ASP.NET MVC with Entity Framework ■ SPARQL Web API Developed a website for international students to find study options in New Zealand. This role also involved managing and mentoring a team of three interns working over the 2015/16 summer. Secondary roles involved setup and management of Azure virtual machines, maintenance of C# applications, and ad-hoc customer support. Intern Developer December 2014 - February 2015 University of Auckland IT Services, Auckland Java Scriptella □ Bash

Intern developer role at IT Services. Worked on current and new projects. Reverse engineered an HTTP driver for Scriptella from the source code. Wrote various ad-hoc Scriptella, Groovy and Bash scripts.

References

References available on request