RESUME FOR DANIEL LOTH

Citizenship: Australian Phone: 0402 664 394 Email: Daniel.J.Loth@gmail.com

TECHNICAL SKILL SUMMARY

ASP.NET MVC and Web API

SQL Server and T-SQL

Entity Framework

Angular

Database design

Visual Studio

Application Lifecycle Management

Version control (TFS, Git)

Agile and DevOps

INTERPERSONAL SKILLS

- Written and verbal communication skills, including mentoring colleagues
- Analytical and problem-solving skills and the ability to learn new things quickly
- The ability to work both within a team and as an individual.

CAREER SUMMARY

Dec 2014 – Present	Software Developer	ACT Government
Feb 2014 – Dec 2014	ICT Graduate Program	ACT Government
Sep 2011 – Apr 2013	Software Developer	DevFU Pty Ltd

- Contributed to the development of the Board of Senior Secondary Studies' student certification web application (ACS)
- Developed a RACI web application that records the responsibilities of teams to different systems
- Developed SSRS reports for ServiceNow, and integrated bespoke web applications with ServiceNow
- Contributed to the development of the Application Portfolio Management, an AngularJS application
- Developed MatchScore, a Windows WPF desktop application, as a personal project. Screenshots and the instruction manual can be viewed on my GitHub page: https://lothy.github.io/

EDUCATION

2014	Graduate Certificate in Public Administration at University of Canberra (Credit average,
	average course mark 75)
2012	Bachelor of Information Technology at Newcastle University, majoring in Software
	Development and Applications (Credit average, average course mark 69)

EMPLOYMENT HISTORY

I commenced my role with the ACT Government in 2014 through their graduate program. I completed rotations with three business units during this program: The Application Development team, the Program Management Office, and the Security Team. I joined the software team permanently at the program's conclusion.

The Application Development Team develops bespoke line of business applications for government agencies and directorates using Microsoft tools and technologies. We adhere to Agile and DevOps principles.

REFERENCES

References are available on request.

Last updated: 15 January 2018 Page 1 of 1