

Scott Vidler

Mobile: 0402 420 401

Email: scottv6@gmail.com

LinkedIn: <https://www.linkedin.com/in/scott-vidler-77a057218/>

GitHub: <https://github.com/scottv6>

Technical Skills

- HTML
 - CSS
 - JavaScript
 - Node.js
 - BootStrap
 - jQuery
 - C #
-

Projects

Book Inventory: A collaborative application that stores books and allows users to add their own reviews. If a book the user is looking for does not show up they are able to upload any book of their choice and then add their review from there.

Technologies: HTML, CSS, JavaScript, handlebars, node.js, express

Repository link <https://github.com/cal750/Book-Inventory>

Web link <https://book-inventoryyy.herokuapp.com/>

SongStar: A website where the user can search for songs and the search bar will provide the searched song from multiple different sites. The user will input key words and through the use of the Vimeo and YouTube APIs the website will respond with the most closely related matches.

Technologies: HTML, CSS, JavaScript, Bulma, Vimeo API, YouTube API

Repository link <https://github.com/scottv6/SongStar>

Github pages link <https://scottv6.github.io/SongStar/>

Work Day Scheduler: A web app to schedule and store appointment for the work day

Technologies: HTML, CSS, JavaScript, jQuery, Bootstrap

Repository link https://github.com/scottv6/SLV_Scheduler

Github pages link https://scottv6.github.io/SLV_Scheduler/

Weather Dashboard: The Weather Dashboard app displays the weather for cities around the world and save previous searches as clickable buttons.

Technologies: HTML, CSS, JavaScript, Bootstrap, Open Weather Map API

Repository link https://github.com/scottv6/SLV_WeatherDash

Github pages link https://scottv6.github.io/SLV_WeatherDash/

Qualifications

- **Graduate Diploma in Education (ICT major; Mathematics minor)** – University of Western Australia, completed Nov 2017
 - **Bachelor of Science (Computer Science)**, Curtin University, 1996
-

- **VMware Certificate Associate** – Data Center Virtualization, 2015
- **Microsoft Certified Professional (MCP)** – Installing and Configuring Windows Server, 2012
- **Microsoft Certified Systems Engineer (MCSE) (NT4)**

Teaching Experience

High School	Years Taught	Subjects Taught	Year
Melville Senior High School	7, 8, 9	Digital Technologies Digital Engineering	2020
Perth Modern School		Relief (ICT)	Term 1 (2020)
Mount Lawley Senior High School	7, 8, 9	Digital Technologies	2019
Shenton College		Relief (ICT)	Term 1 (2019)
Perth College	7, 8, 9, 10	ICT Digital Technologies	2018

ICT Industry Experience

Role	Company	Client	Description of role	Duration
Systems Engineer	Kinetic IT	Inpex	Provided all infrastructure IT support (helpdesk, server, desktop and network) for the Perth, national and international offices	2013 - 2016
Systems Engineer	Kinetic IT	Building Management and Works, WA Govt	Provided server and deskside support	2011 - 2013
Systems Engineer/Team Leader	Kinetic IT	WA Police	Provided helpdesk, server, desktop and network support statewide and was the Desktop Team Leader	2007 - 2011
Systems Engineer	Kinetic IT	Education Department	Provided helpdesk, server, desktop and network support statewide.	2003 - 2007
Desktop Support	Logica	Landgate, WA Govt	Full range of desktop support	2000 - 2003

Interests / Community Involvement

- Coach, City Beach Basketball Club (Miniball through to Under 16s boys' basketball team) 2011 - 2020
- Coach, Rosalie Primary School Boys Basketball Team, 2014
- Parent Volunteer, Rosalie Primary School Year 3 – 6 Camps (2009, 2010, 2012, 2015)