David Camenzuli

davecworkmail2021@gmail.com 0420 463 318 Toolern Vale VIC 3337

Portfolio

• dcwork.site

Technical Skills

- **Security:** Technical evaluation, vulnerabilities
- Operating Environment: Windows, Mac OS, Linux
- Programming Languages: HTML, CSS, JavaScript, SQL, Java, Python, Node JS
- Database: MySQL, MongoDB
- Framework: React, Express, Laravel

Key Skills

- Database manipulation
- Full stack development using **MERN**
- Programming
- Self starter
- Problem solving
- Stakeholder relations
- Business analysis

References

- Gary Mayberry Bacchus Marsh Grammar Business Management Teacher mayberryg@bmg.vic.edu.au 03 5366 4800
- Jason Comeau **Comans Services** Manager jason.comeau@comansservice s.com.au 403 295 434

Aspiring Cyber Security Analyst / Full Stack Developer

As a Bachelor of Computer Science student at La Trobe University, Melbourne, I have gained experience in website development and programming projects. I am a passionate coder, fantastic trouble-shooter, and enthusiastic Software Developer, keen to be involved in helping to define the future of software applications and solutions. I am now seeking a challenging role as a cybersecurity analyst/developer/data analyst to leverage my skills and knowledge in the field, though I am also keeping my options open and am interested in exploring a wide range of positions and opportunities.

ACADEMIC QUALIFICATIONS

- Bachelor of Computer Science
 - La Trobe University, Melbourne, Australia (pursuing / completion in Nov 2025) Gaining technical skills to adapt to emerging technologies across an increasingly digital world. As well as technical subjects, also building skills for the workplace.
- Google Cybersecurity Professional certificate
- AZ-900: Microsoft Azure Fundamentals
- AZ-104: Prerequisites for Azure administrators
- Victorian Certificate of Education (VCE) Bacchus Marsh Grammar, 2022

PROJECTS

News Website

Developed a news website using a Wordpress theme. Helped formulate an effective, responsive design and ensured high-performance and availability, whilst managing all technical aspects.

React App

Developed a gym application that helps user track their fitness goals. Built using HTML, CSS, JavaScript, MongoDB, React, Express, and Node.JS

Bodybuilding App

Developed a bodybuilding application that displays muscle groups and exercises to the user. Built using HTML, CSS, JavaScript, React and web API's

Livestock Website

Developed a website used for selling livestock to customers. Built using HTML, CSS, JavaScript, PHP and MySQL

Blogging Website

Developed a blogging-focused website. Built using HTML, CSS, JavaScript, PHP, MySQL and the Laravel framework

Social Media Website

Developed a social media-focused website. Built using **HTML**, **CSS**, **JavaScript**, **PHP**, **MySQL** and the Laravel framework

Python Application

Developed a python application for a client to allow them to view online assets. Built using **Python and Python visual libraries**

WORK HISTORY

Comans Services, Junior Web Dev

Sep 2024 – Jun 2025

I worked as a Junior Developer for Comans Services, working on a large array of tasks. This includes website development & maintenance, hardware configuration, AI development & configuration, updates to JIRA assets both manually and through automated scripts, automation through Power Automate, as well as on-hand IT support for customers.

Carl's Jr, Junior Cook Dec 2022 – Sep 2024

 As a Junior Cook, I have emphasized efficiency, quality and care, and demonstrated myself as someone who strives for excellence. I have learned to adapt to an everchanging environment and to multi-task as well as prioritizing what needs to be done and when.

Melton Library, Assistant

Mar 2019 - Nov 2019

- For my Duke of Edinburgh award program, I volunteered at my local library for eight months
- My responsibilities included shelving returned books, scanning new books into the system, and scanning returns.
- I assisted with office duties, customer service, and sorting and classifying various files and documents.
- This experience helped me appreciate the work that goes into running a public system, and I am glad I chose it for my award program. It also helped me with interacting with customers and understanding their needs.

Australian Citizen