Steve Schrader

M: 0448 440 381 | E: <u>steve36lives@hotmail.com</u> Ashfield WA 6054

SUMMARY STATEMENT:

In 2019, after 20+ years working in the transport industry, I looked to re-invent myself by returning to studies to follow a life-long passion for computing.

Four years of study later and I have earned Diplomas of Advanced Programming, and Front-end Web Development. I particularly enjoyed the coding aspect as well as problem-solving and creating/transferring data-models into working code.

Since finalizing formal studies, I have been furthering my skill-set by continuing to follow online lessons and tutorials in React, TypeScript, NextJS, NodeJS and others.

I am now seeking to attain a foot-hold role within the IT world to apply my newly learned skills.

I consider myself to be a well-rounded individual with wide-ranging interests and skills that would make me an asset to any company employing my services. I have a proven work record as a dedicated employee, and I am able to interact with people at all levels. I am team-focused and detail-oriented and have an easy-going and personable nature.

I have a strong focus on client needs, a result of my time working in service industries.

KEY SKILLS & ABILITIES:

Front End Development

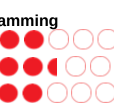
JavaScrip	ot (ES6+)
React	
NextJS	
NodeJS	

Typescript



Database and Programming

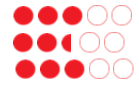
C# PHP Python



HTML5 CSS3 Sass/SCSS Tailwind CSS Bootstrap



SQL (MariaDB, SQL Server) NoSQL (MongoDB) Laravel



EDUCATION:

•	Diploma of Information Technology (Front-End Web Development)	2024
	(North Metropolitan TAFE)	
•	Diploma of Information Technology (Advanced Programming)	2023
	(North Metropolitan TAFE) + Certificate of Excellence	

- MongoDB m001 & m103 Certification (online)
- Certificate IV Web Development (North Metropolitan TAFE) 2022

2022

Certificate IV – Computer Programming (North Metropolitan TAFE) 2020

LIVEWORKS PROJECTS AND LINKS:

Website: <u>https://steveschrader.net</u> GitHub: <u>https://github.com/SteveSchrader65</u>

Grad Show 2024

- Collaborated with TAFE client to understand requirements for the Grad Show website
- Developed prototype, wire-frames and mock-ups
- Co-ordinated collation of project information and content
- Implemented content using WordPress platform

One Ring Rentals - Full Stack Web Application (2024)

- Developed comprehensive property rental website using React and NextJS
- Implemented Firebase database integration and Github image repository hosting
- Created custom features including interactive map interface and dynamic property search
- Utilized advanced routing and state management techniques

CaptainSteve - Interactive Web Portfolio (2022-Present)

- Designed and developed custom website showcasing historic wooden model ships
- Created innovative JavaScript-based navigation system with interactive elements
- Implemented immersive features including animated backgrounds and ambient audio
- Applied SEO principles for improved visibility

EMPLOYMENT HISTORY:

Fasta Couriers – Secure Document Destruction Driver – (Mar 2015 to Current)

- Secure collection of confidential documentation
- Delivery of same to SUEZ recycling plant, Landsdale
- Liaise with a range of customers

Fasta Couriers – Fleet Controller – (June 2009 to Feb 2019)

- Despatch of ad hoc courier bookings to meet client requirements using Hub system
- Take telephone bookings & enter into Transpac booking system
- General office administration as required

John Holland Rail – Railway Maintenance Worker – (Sept 2005 to July 2006)

- Installation and removal of railway sleepers
- Operation of butt-weld **plant** and machinery
- Assembly of railway turn-outs

REFERENCES:

Darren Skuba – General Manager, Fasta Couriers E: <u>darren@fastacouriers.com</u> M: 0408 929 663

Ben Hutton – Principal Software Engineer, Airscope Industries E: <u>ben@benhutton.com.au</u> M: 0434 211 939

Guido Verschoor – Head of Programming, TAFE North Metropolitan E: <u>guido.verschoor@nmtafe.wa.edu.au</u>

Adrian Gould – Advanced Skills Lecturer, TAFE North Metropolitan E: <u>adrian.gould@nmtafe.wa.edu.au</u>

Aaron Clifford – Software Development Lecturer, TAFE North Metropolitan E: <u>aaron.clifford@nmtafe.wa.edu.au</u>