Manson Fang

Phone: 0434 046 115 Email: manson88fang@gmail.com

EDUCATION

Codecademy

(Ongoing) 11/2023 – Present

Full-Stack Engineer

Studies of <u>JavaScript</u>, <u>Node.JS</u>, <u>SQL</u>, <u>Express.JS</u> and <u>React</u> covering both <u>Front-End</u> and <u>Back-End</u>. development.

University of Technology Sydney

(Completed) 03/2016 - 09/2022

Bachelor of Mechanical and Mechatronic Engineering

Studies in Software Development, Programming of Integrated Systems, Front-End Development and Back-End Development.

WORK EXPERIENCE

Woolworths Supermarkets

05/2021 - Present

Chatswood East - Grocery Assistant Manager

(Ongoing) 02/2023 – Present

Supported grocery manager with daily operations, coached and trained team, maintained shop and inventory standards.

Chatswood East – Grocery Supervisor

(4 Months) 10/2022 – 02/2023

Handled daily grocery tasks including shop scanning inventory checks and back house maintenance.

Neutral Bay Village – Grocery Supervisor

(17 Months) 05/2021 – 10/2022

Handled daily grocery tasks including shop scanning inventory checks and back house maintenance.

Konnectus AV Consulting

07/2019 - 01/2021

Draftsman

(18 Months) 07/2019 – 01/2021

Front-End Development of system interfaces and GUI design.

LEV Enterprise

11/2017 - 02/2018

Software Engineer

(3 Months) 11/2017 – 02/2018

Front-End Development of both GUI and TUI on integrated Arduino systems.

Toby Fiander & Associates

06/2017 - 11/2017

Mechanical Engineer

(5 Months) 06/2017 – 11/2017

Produced hydrology-based infrastructure blueprints in <u>AutoCAD</u> and authored engineering reports using hydrological, environmental, and geological studies.

TRANSFERRABLE SKILLS

PROJECTS

- Communication
- Teamwork, Leadership and Coaching
- Planning and Organisation

TECHNICAL SKILLS

- Programming Languages (JavaScript, Python and C++)
- Front End Development (HTML, CSS and React)
- **Back End (Node.JS and Express.JS)**

TECHNICAL SKILLS

Portfolio

Utilises HTML, CSS, React.JS and Three.JS

Portfolio description

JavaScript Game (Watch The Walls)

Utilises HTML, CSS and JavaScript

Project description.

Python Game (Protect the Cheese)

Utilises Python and tkinter library.

• Project description.

Brief Video Showing Functionality for All of the Above

Link

References Available Upon Request