BAILEY THOMAS

Clayton, VIC 3169 ♦ 0432521178 ♦ bailey.jthomas2@gmail.com WEBSITES, PORTFOLIOS, PROFILES • https://www.linkedin.com/in/bailey-thomas-394802248/ • smartgadgets.com.au https://b-jthomas.github.io/ Professional Summary Energetic and adaptable Software Engineering student with a proven track record of rapid learning and a dedication to excellence. Leveraging a robust work ethic developed through roles at McDonald's, Viterra, and Man with a Van, bringing a unique blend of teamwork, adaptability, and problem-solving skills. While the academic focus is on Software Engineering, a diverse background has honed interpersonal and leadership abilities, ensuring effective collaboration in any professional setting. SKILLS Front-End Development Web Development • Chat-GPT & AI Fluent Adaptability Problem Solving Learning Agility **WORK HISTORY**

Bunker Operator, 10/2020 - Current

Viterra – Horsham, VIC

- Maintained knowledge of industry policies and procedures to set up and operate equipment safely.
- Provided on-the-job training to newly hired workers and team members.
- Became acute at learning new skills and implementing best practices in all areas.
- Assisted in setting site records for receivals over 8,000 tonnes of grain within 18 hours

Crew Trainer | Shift Supervisor, 03/2017 - 10/2020

McDonald's l Horsham – Horsham, VIC

- Trained other employees in customer service, food safety, and performance requirements.
- Set positive example for team members by providing high-quality, efficient service.
- Taught new team members correct procedures for all areas of operations.
- Communicated effectively through various mediums be it in person or virtually.

EDUCATION
Bachelor of Software Engineering: Computer Science & Engineering, Expected in 10/2026
Deakin University - Deakin University
Pursuing a Software Engineering degree at Deakin University, gaining comprehensive knowledge in
programming languages, software design, and project management. Strong emphasis on practical application
through hands-on projects, fostering adaptability to emerging technologies. Demonstrates proficiency in
problem-solving and a keen interest in contributing to real-world software development projects.
• Studied: Object Orientated Programming, Database Fundamentals and many more.
High School Diploma: 11/2020
St Brigid's College Horsham - Horsham, VIC
• Completed rigorous high school curriculum with a focus on mathematics and science. Demonstrated
strong analytical and problem-solving skills through academic achievements. Actively participated in
extracurricular activities, showcasing leadership and teamwork abilities. High school studies laid a solid
foundation for pursuing a degree in Software Engineering, emphasizing a commitment to academic
excellence and holistic personal development.
 Australian Tertiary Admission Rank (ATAR) - 87.2 / 99.95
• Studied: Physics, Mathematical Methods, English, Business Management, Further Mathematics
——————————————————————————————————————

REFERENCES

• Codecademy Learn Python 3

• Codecademy learn Swift: Introduciton

• McDonalds Certificate 3 in Retail

• Matt Papst, 0456 406 729

• Codecademy HTML, CSS, and GitHub pages skill path

• Andrew Cartledge, 0439 102 508, andrew@cartledge.com