

DYLAN LINDSAY

<https://www.dylan-lindsay.com/> | Gold Coast, QLD | 0424 548 904 | <https://www.linkedin.com/in/dylan-lindsay/>

Career Objective

I am a business graduate with a passion for Information Technology currently studying a Diploma of IT, specialising in Front-End and Back-End Web Development. I am seeking an opportunity to contribute to an organisation that values continuous learning, fosters collaboration and teamwork, and provides a supportive environment to gain practical experience as a developer in the industry.

Technical Skills

- JavaScript
 - React
 - HTML/CSS
 - Git/GitHub
 - TypeScript
 - Tailwind
 - Material-UI
 - RESTful APIs
 - MongoDB
 - MySQL
-

Personal Projects

I am passionate about building personal projects that not only allow me to solve different problems, but also to learn new technologies and improve my skills.

High Street Gym

Repository: <https://github.com/Dillind/high-street-gym>

- My main ongoing personal project that is written in JavaScript which utilises React, TailwindCSS and MySQL and incorporates authorisation and authentication processes for members, trainers and admins.
 - Created my own API using the Express framework.
 - The High Street Gym Web Application is a full-stack web application that provides a dynamic website and database to manage class bookings for a variety of activities offered by the gym.
-

Work Experience

Mastt - Software Developer Internship

Feb 2023 - March 2023

As an Intern at Mastt, I mainly worked in a supportive role for the product development team, which involved participating in stand-up meetings, conducting research on relevant software technologies, learning about agile software development, QA Testing and building webpage tools.

Project: ROI Calculator

- This project was built in JavaScript with the React library and styled with Material-UI components.
- Following an agile framework, the team planned and designed the general outline of the calculator. They conducted research to identify the most relevant questions that would effectively demonstrate the users' time, cost and quality savings with the Mastt product.
- More specifically, my role was to implement the code for the calculator. This process involved multiple iterations of the calculator, in which the team would then provide feedback and recommendations to me in order to achieve the desired result.

Key Responsibilities:

- Designed dashboard templates for Mastt representatives to showcase to clients in the United States and Middle East. These templates were utilised by the team to demonstrate the technical capabilities of the Mastt product and the service it provides to the construction industry.
- Assisted the product development team with research on API Documentation and Integration platforms, as well as potential use cases for ChatGPT and OpenAI technology.
- Collaborated with the product development team on QA Testing, learning about the processes and philosophies behind it and having the opportunity to do manual testing of my own.

Kmart - Retail Assistant

Nov 2015 - 2024

I have worked at Kmart as a retail assistant, performing duties in the customer service, administration, and online departments.

Key Responsibilities:

- Communicating effectively and collaborating with other team members to provide exceptional customer service.
- Locating stock for customers, resolving issues or complaints, and completing online orders in a timely manner.
- Administration role that involves cash procedures, compiling daily and weekly cash reports, problem-solving and investigating cash errors as well as performing other general administrative tasks.
- Online department role which ensures accurately picked stock, meeting KPIs and training other team members.

Education

2019 - 2021	Bachelor of Business
Griffith University	Major in Human Resources & Employment Relations
2023 - 2024	Diploma of Information Technology (Front End & Back End Web Development)
TAFE Queensland	

Achievements

2019	Awarded Griffith Award for Academic Excellence
Griffith University	GPA 6.0
2023	Accepted into the Microsoft Learn Student Ambassador Program
Microsoft	

Referees

References available upon request.