






LEONARDO MANTEIT

SOFTWARE ENGINEER

CONTACT

-  +61 415 742 071
-  Leonardo.monty@hotmail.com
-  [Portfolio](#)
-  [GitHub](#)
-  [LinkedIn](#)

SKILLS

- Python
- HTML
- CSS
- JavaScript
- NodeJs
- PostgreSQL
- React
- Postman
- Express.js
- Github
- Miro
- Zoom
- Slack
- Microsoft Teams
- Trello

EDUCATION

Software Engineering Bootcamp

General Assembly

2024

- Mastered essentials of front-end development, utilizing **HTML**, **CSS**, **JavaScript**.
- Focused on **jQuery**, **SQL** and **NodeJS** to deploy a backend **API**.
- Used **React** to design single page applications.

Bachelor of Applied Science (Physics)

Royal Melbourne Institute of Technology

2020-2022

- Exceptional **Problem solving**
- Found the solution to the Quantum Harmonic Oscillator Problem.
- Basics of **Python**

PROFESSIONAL SUMMARY

I am an effective post-graduate committed to learning and team contribution. Through the General Assembly's Software Engineering bootcamp, I have become proficient in computer science languages; JavaScript, HTML, CSS, NodeJS, React, and PSQl. Through the Bachelor of Applied Science (Physics), from RMIT, I have become proficient in Python, and an exceptional problem solver. I have always been driven by a relentless pursuit of excellence, where I strive to be a learn-it-all.

EXPERIENCE

Full Stack Developer

Free Lance

2024

- Utilise HTML, CSS, JavaScript, NodeJS, React, PSQl and other languages to develop high-end FULL STACK websites.
- Solving constant problems related to data analysis and creating API's to use.

Manual Labourer

MIEPOL

2020-2023

- Working in teams to effectively solve hands on problems..
- Prevented load shifting or damage by using bracing and strapping techniques.
- Used shovels or heavy equipment to move different materials based on job needs.

Math & Physics Tutor

Ezy-Math tutoring

- Creating a positive, supportive, and trusting environment for kids to learn.
- Building rapport with a student and helping them grow over an extended period.
- Motivated students towards learning and studying to build self-confidence and reduce fear of failure.

KEY PROJECTS

Prepare for Battle

- Designed for the complex table top game; warhammer 40k.
- Uses HTML, CSS, JavaScript, NodeJs
- Utilizes React and NodeJs to easily structure components.
- Create my own API using PSQl and data.csv files I got from 'Wahapedia'.

Leddit

- Leo's Reddit, a CRUD website that functions like reddit. Designed to allow users to share and talk about any subject they are interested in.
- Allows users to create an account and search (or create) a server.
- Users can post on servers and upvote/comment on those posts.
- Built with NodeJs, PSQl, HTML, CSS and JavaScript