THOMAS MARTIN.



Junior Full Stack Developer

Recent graduate of a Full-Stack Web Development Intensive Bootcamp with a high distinction average of 94%. Recognised for a keen eye for detail, strong communication skills, creativity, and logical problem-solving abilities. I am dedicated to continuous learning and am deeply fascinated by advancements in Al and machine learning. Driven by a passion for leveraging technology to enhance society and sustainability, I'm eager to contribute to innovative projects in the evolving tech industry.

Contact

Č.

0430300692

 \bowtie

thomas.h.martin89@gmail.com

in

LinkedIn

È

<u>Portfolio</u>

(7)

<u>GitHub</u>

Key Skills:

- Problem Solving
- Communication
- Self-Motivated
- Quick Learner
- Enthusiastic
- Leadership

Languages:

- JavaScript
- Python
- HTML
- CSS

Frameworks:

- Express
- Node.js
- React
- Flask

Databases:

- PostgreSQL
- MongoDB

Cloud:

AWS Cloud

Tools:

- Adobe Suite
- Git / GitHub
- VS Code
- Figma

Education:

- Full-Stack Web Development Bootcamp Coder Academy, Sydney | 2024
- Higher Education Diploma in Information Technology
 Academy of Interactive Technology, Sydney | 2024
- Diploma in Visual Design & Communication
 Adelaide College of The Arts, Adelaide | 2023 present
- Graphic Design Foundations Bootcamp
 The Graphic Design School, Sydney | 2022
- Bachelor of Management (Marketing)
 University of South Australia, Adelaide | 2021

Experience:

Music Production and Live Performance | Self Employed

- Solving complex challenges through precision, iterative testing, and innovation.
- Project management, collaborative communication, and crossfunctional teamwork with stakeholders.
- Self-marketing, continuous learning of new technologies, and adapting workflows to meet high-quality standards.
- Self-motivation and management.

Hospitality Manager | The Grace Darling Hotel, Collingwood

- Communication, task prioritisation, and problem-solving under pressure.
- Skilled in delegation, conflict resolution, and data management, with proven ability to adapt to dynamic environments and optimise processes.