



DYLAN ARCHER

SOFTWARE DEVELOPER

CONTACT

+61 468 432 861

dylanka3@gmail.com

Menai, NSW

<https://dylan-archer-dev.com/>

EDUCATION

2022 - 2024

UNIVERSITY OF TECHNOLOGY
SYDNEY

Bachelor of Science in Games
Development with Distinction

- GPA - 6.50
- WAM - 85.43

See academic transcript attached in external links

SKILLS

PROGRAMMING LANGUAGES

- C++, C#, Java, Python, Swift,
PHP, MySQL, HTML, CSS,
JavaScript

SOFTWARE & TOOLS

- Git / GitHub
- Jira, Confluence, Trello
- Visual Studio, VS Code

SYSTEMS & NETWORKING

- Windows & Linux OS
- Basic IP addressing and
subnetting (IPv4/IPv6)
- DHCP and DNS configuration
- Understanding of OSI and
TCP/IP models

PROFILE

Recent Bachelor of Science in Games Development graduate (Distinction) from the University of Technology Sydney, with hands-on experience in collaborative game projects and a strong foundation in programming, design, and problem-solving. Known for being a dependable and focused team player with a proven ability to manage deadlines and contribute meaningfully in group settings.

Now seeking an entry-level role in game development or software engineering to apply and expand technical skills in a dynamic team environment.

WORK EXPERIENCE

- Youngster.co** March 2025 - Present
Community Tech Support Assistant
 - Provide personalised technology assistance to seniors, helping them navigate smartphones, tablets, and computers.
- Menai McDonald's** May 2020 - Present
Crew Member - casual
 - Prepared and assembled food orders efficiently in a fast-paced kitchen environment, ensuring quality and hygiene standards were consistently met.
 - Supported team operations by maintaining cleanliness, restocking supplies, and following food safety protocols.

EXTERNAL LINKS

- Portfolio**
<https://dylan-archer-dev.com>
- Academic Transcript**
<https://www.myequals.net/sharelink/464f788a-cd80-4d80-b760-68cc984dcc6a/4c58fe64-3427-4798-9106-7a3dd2180882>

REFERENCE

Joel Campbell
Mission Leader Shire Salvos
Phone: 0424 290 156

McDonald's Manager
Contact details given on
request