# Declan Greenwell

# SOFTWARE ENGINEER

# PROFESSIONAL SUMMARY

I am a Computer Science graduate with hands-on experience teaching fundamental software engineering concepts, which has provided me with a strong foundation in programming and design. I am eager to apply my creativity and technical expertise to innovative projects that deliver impactful software solutions.

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# **EDUCATION & QUALIFICATIONS**

**Bachelor of Computer Science | 2022-2025**Majoring in Game & Mobile Development
University of Wollongong

**Diploma of Information Technology | 2022** 

University of Wollongong College

Certificate III in Commercial Cookery | 2019 - 2021

**Austrain Academy** 

# WORK EXPERIENCE

# Peer Tutor @ UOW College | 2022 - Present

Working on the Diploma of Information Technology

- Delivered academic support and mentorship to first-year Computer Science students, facilitating a smooth transition into university life.
- Taught programming (Java, Python), web technologies (HTML, CSS), database management (MySQL), and math concepts, while guiding students on problem-solving and research skills.
- Led group discussions, study sessions, one-on-one consultations and tutorials; provided feedback through assignment grading and supported exams via invigilation.

## Various Chef Roles | 2019 - 2023

Apprentice, Chef de Partie, Junior Sous, Senior Sous, Head Chef

# VOLUNTEERING

# **Albion Park Football Club**

Volunteered as a coach/manager for Albion Park's U15' and U16's junior football teams

- Designed and lead team training and bonding sessions to improve technical ability but more importantly physical and mental health.
- Mentored players to build confidence, discipline and work ethic both on and off the field.
- Actively contributed to the club by volunteering in other capacities in matchday operations and events.

# **DEVELOPMENT PORTFOLIO**

#### **Rapid Route**

Delivery route optimization and inbuilt navigation app for Android

- Project Lead & Lead Programmer
- Designed and implemented custom route optimization and in-app navigation capable of handling 8.8x more stops per route than Google Maps (98 vs 10).
- Built an optimization engine that considers live traffic data, business hour constraints, distance vs time priorities, and side-of-road preferences to generate efficient delivery routes.
- Developed a custom OCR scanning pipeline using Google's ML Kit, enabling users to scan packages and automatically extract addresses and phone numbers using the device's camera.
- Reduced manual data entry and route planning time for delivery drivers by automating every step from address capture to navigation.

#### LOGO+

Developed for a graphic designer to automate repetitive tasks in branding deliverables.

- Built a CEP-based Illustrator extension that duplicates, recolours, and batch-exports logo variations across formats (PDF, PNG, AI, SVG, TIFF etc.).
- Reduced export preparation time from 1–2 hours to under 10 minutes per brand package.
- Used successfully by freelance designers servicing multiple clients, significantly boosting project turnaround times.

#### **Maze RUN**

WebGL Game featuring 3D Procedurally Generated Maze, Al Navigation & a Repeatable Game Loop

- Served as the lead game developer and designer for the project.
- Designed core gameplay mechanics, including first person shooter functionality, procedural maze generation and AI behavior.
- Managed project implementation, version control, audio implementation, user experience polishing and publishing of the project to Itch.io.

## ColourVault

Intuitive colour extraction tool for Adobe Illustrator made for a graphic designer client

- Designed and developed a CEP-based Illustrator plugin to extract, display, and export document colour palettes with HEX, RGB, CMYK, and HSB formats.
- Enabled searchable colour naming and editing, with a responsive UI matching Adobe's design system.
- Successfully reduced manual colour reference time for designers by over 70%, validated via client usage feedback.

# **Project VR**

Demonstration of Virtual Reality capabilities in Unity

- Designed and developed the VR environment, including the layout of interactable objects and background models for an immersive experience.
- Implemented core VR features, such as XR controller support, teleportation, grab-and-rotate mechanics, and interactable XR socket elements, including a record player, functional Polaroid camera, and throwable objects.

## **Other Current and Future Projects**

Available on my portfolio website

# REFERENCES

Professional, academic and personal references are available at request.

Thank you for spending your time to look at my resume and portfolio and I appreciate any consideration you make for my application. Please feel free to reach out to me with any questions you may have.