# Benas Vaičiulis

+61 410 048 970 · benasvaiciulis@gmail.com 655 King street, Sydney, NSW 2044

## SUMMARY

As a motivated mechatronics engineering student with a strong foundation in control systems, I am passionate about driving sustainable energy solutions. With proven experience troubleshooting technical challenges, analyzing data for improvements, and collaborating across teams, I bring innovation, precision, and dedication to every project — ready to make a meaningful impact in advanced engineering environments.

#### **KEY COMPETENCIES**

Troubleshooting complex technical challenges
3D modeling and technical drawing

PCB development and schematic translation

Structured problem-solving and process optimization

Programming CAD and CAM

Strong cross-functional collaboration and communication

Data analysis for product improvement

#### PROFESSIONAL EXPERIENCE

# InoSport

Engineering Intern Aug 2022 - Feb 2023

Improved design accuracy by resolving 70% of assembly tool challenges, reducing manufacturing errors and rework by 30%.

Enhanced product reliability by identifying and correcting design inefficiencies, reducing defects by 25% and improving performance.

Accelerated PCB development by translating schematics into functional designs, improving collaboration and reducing design iterations by 20%.

Nida Genys June 2022 - Aug 2022

#### **Bartender**

Prepared and served a variety of beverages with precision and creativity, consistently meeting or exceeding quality standards, and receiving compliments for latte art and presentation.

# **EDUCATION & CERTIFICATIONS**

# **Bachelor of Robotics and Mechatronic Engineering**

University of New South Wales, Sydney Feb 2023 - Present

#### **High School**

Oundle School Feb 2014 - Jun 2022

A-levels: Mathematics, Physics, Design &

Engineering

#### **EXTRACURRICULAR ACTIVITIES**

### Mountereer

Mount Breithorn 2015 - Switzerland Mount Kazbek 2017 - Georgia Mount Kilimanjaro 2025 - tanzania

**Mechanical Engineering Society** Member

**UNSW - Colombo House** 

Resident Advisor - 2024

# **TECHNICAL SKILLS**

Solidwords & Fusion 360 Xiilinxe ISE ChatGPT & Gemini & Claude Microsoft Office MATLAB & Simulink
Arduino & Raspberry Pi
C & C++ & Javascript & typescript & Python
Git & GitHub