Finnbarr Vincent Thorbjörn Ambrose

& +44 (0)7487 634 917 **/ M** <u>Finnbarr.V.T.Ambrose@outlook.com</u>

CHARACTER PROFILE

Finnbarr balances an adventurous and engaging personality with an inquiring and considered outlook on life and matters at hand. He is hardworking, punctual, and regarded as well-mannered by those with whom he comes into contact. A practical learner by nature, he gives his best in a structured, relaxed, and positive environment. In return, Finnbarr demonstrates dependability, resilience, and integrity.

CORE STRENGTHS

Disciplined / Open-Minded / Resourceful / Creative / Enthusiastic / Respectful

KEY ACHIEVEMENTS AND OUTCOMES

Alumasc Water Management Solutions: Quality Technician

Jan 2024 – Present

- Utilize attention to detail and problem-solving skills daily to maintain high-quality standards.
- Apply a meticulous and client-focused approach to contribute to the company's culture of excellence and innovation.

LGFG Fashion House: Executive Clothier

Aug 2023 – Dec 2023

- Honed communication abilities by guiding C-level executives and higher through personalized fashion selections.
- Brought in new business through cold calls and public approaches, selling tailored luxury services.
- Leveraged expertise in providing direct and expert advice to each customer's different styles and needs.
- Fostered a deep appreciation for quality and client satisfaction.

Teledyne E2V: Quality Technician

Nov 2022 – Aug 2023

- Identified an assembly design flaw and proposed corrective options, preventing faulty products from being shipped to customers.
- Consistently collected QRB data from multiple production areas, leading to the identification of supplier faults and processing issues.
- Issued tasks to the engineering team using QRB data, analysed the impact of improvements, and presented results to management.
- Communicated with internal departments to improve accessories, products, and customer services.
- Participated in supplier and customer meetings to discuss feedback and improvements.

Teledyne E2V: Technician Apprentice

Sept 2018 - Sept 2022

- Coordinated and hosted the 2021 Teledyne E2V Apprentice Awards, presenting to over 150 people including international managers, senior management, apprentices, and guests.
- Proved that fingerprint contamination on copper anodes was supplier-related, eliminating a supplier quality issue.
- Received a 'Stars Award' for participation in a Health & Safety video for new employees and visitor site induction.
- Promoted Teledyne E2V's reputation by participating in several Open-Evenings and Careers Fairs and hosting the Apprentice Schools Challenge final.
- Played a lead role in the apprenticeship team-building exercise in Wales, ensuring all team members were heard and focused on tasks.

PROFESSIONAL SKILLS

- Time Management
- 5S
- Problem Solving
- Microsoft Office 365
- Public Speaking
- 3D Thinking

- AutoCAD
- Basic Project Management

PERSONAL DEVELOPMENT

- Charn Chai Muay Thai School: Pai, Thailand (3 Months) 2022
- West Highland Way (Glasgow to Fort William, 96-mile hike) 2022
- Shotokan Karate: Brown Double White Stripe 2022
- Volunteer at St Elizabeth Centre Charity Shop (1 year) 2019
- Duke of Edinburgh Gold 2018
- National Citizen Service 2017

EDUCATION & ACADEMIC RECORD

EAL Level 3 Engineering Technician

Colchester College

- Engineering Maintenance Procedures & Techniques: Distinction
- Features & Applications of Electrical Machines: Distinction
- Engineering Organisational Efficiency
 & Improvement: Merit
- Processes & Applications for Engineering Materials: Merit
- Further Electrical & Electronic Principles: Merit

- 3 Phases Motors & Drives: Merit
- Further Mathematics for Engineering Technicians: Pass
- Mathematics for Engineering Technician: Pass
- Mathematical Principles for Engineering Systems: Pass
- Electrical & Electronic Principles in Engineering: Pass

Advanced Subsidiary Qualifications

Colchester Sixth Form

- BTEC Level 3 in Sport: Distinction*
- LIBF Level 3 in Financial Studies: C
- 1st 4 Sport Level 2 in Principles of Coaching: Pass
- Electronics / Resistant Materials: E