

HANNAH WENMAN

CONTACT

 07437602501

 Hannah.wenman@icloud.com

ABOUT ME

I'm a highly motivated Engineering Apprentice at Technicut with experience in mechanical maintenance, fault finding, and electronics. I have a strong practical background, gained through both my apprenticeship and personal projects, including motors, CAD, and complex mechanical builds. I am passionate about learning, problem-solving, and applying engineering principles to real-world challenges, and I'm keen to continue developing my skills in mechatronics and manufacturing engineering.

SKILLS

- PROBLEM-SOLVING
- TEAMWORK
- DEXTERITY
- ATTENTION TO DETAIL
- GOOD TIME MANAGEMENT

EXPERIENCE

Technicut LTD

2025

- Assist in routine maintenance and servicing of manufacturing equipment
- Conduct fault-finding and diagnostics on machinery to identify issues
- Help with repairs and component replacements under supervision
- Learn and follow health & safety procedures on the shop floor
- Support engineers with mechanical and electrical tasks
- Keep accurate maintenance records and report findings
- Gained experience with hydraulics, pneumatics, and electronics
- Participate in improvement projects to increase machine efficiency

EDUCATION

Lincoln UTC

2024-2025

Achieved: A*

Took Engineering and Manufacturing T-level where I found I work better in an hands-on environment

St George's Academy

2019-2024

Where I took my GCSEs, my grades:

English Lit/Lang: Grade 5

Maths: Grade 5

Electronics: Grade 5

Physics: Grade 5

Chemistry: Grade 5

Biology: Grade 6

History: Grade 6

Spanish: Grade 5

Graphics: Grade L2M

IMPS UK

2024-2025

- Shadowed maintenance engineers, gaining hands-on experience with tools and machinery.
- Supported basic diagnostics and mechanical repairs under supervision, learnt new skills.
- Learned to follow safety protocols (create risk assessments) and work effectively in a real engineering environment.
- Asked questions and showed initiative when tasks needed solving.

Mercedes-Benz World Driving & Engineering Experience

2024

- Gained further insight into automotive engineering and mechanical systems.
- Drove performance cars and learned from professional engineers about construction and safety.

Personal Projects

Ongoing

- Built a detailed LEGO McLaren F1 car, including working engine components.
- Taught myself how to build basic/complex circuits on bread boards and got taught soldering as part of electronics GCSE.