### **Dickson Tawiah Aman**

07458 913199 | travan010@gmail.com | E17, London

### **PROFILE**

A motivated and versatile Aerospace Engineering graduate with expertise in Aerospace and UAV design, Mechanical and Electrical Systems, Embedded Systems, Cybersecurity and Sustainable Engineering. Passionate about driving innovative solutions for sustainability challenges while enhancing mechanical and electrical efficiency. Skilled in engineering design, system analysis, maintenance and team collaboration with a proven record of delivering successful project outcomes. Seeking challenging roles in Aerospace, Mechanical, Electrical, Systems and Maintenance Engineering with opportunities for growth and meaningful contributions.

## **SKILLS**

### **Technical Skills:**

- Mechanical Design & Simulation: Siemens NX, Solid Edge, SolidWorks, ANSYS, AutoCAD, CATIA, Revit, Simulink.
- Electrical Systems & Programming: Python, Java, HTML, MATLAB, Simulink, C, C++, Arduino, STM32, PLC, Linux, Proteus, KiCad, PCB Design.
- Sustainable Engineering Technologies: Renewable Energy Systems, Eco-Friendly Engineering Practices, Sustainable Irrigation Design.
- Data Analysis & Visualization: Microsoft Excel, Power BI.
- Prototyping and Hands-on: Metal Work, Wood Work, Painting, Machine Assembly, Engine Servicing

### **Soft Skills:**

• Leadership, Collaboration, Technical Assistance, Project Management, Problem Solving, Communication.

# **EXPERIENCE**

Maintenance Engineer- Premier Inn Hotel, Bromley (December 2024 - Present)

- Carry out preventive and corrective maintenance on automated doors, Fire Alarm Systems, Plumbing, HVAC and Electrical Systems.
- Schedule and liaise with external engineers on maintenance issues
- Manage and audit budget for maintenance.
- Provide emergency first aid

Freelance Technical Assistant - CTN Technologies (March 2023 - October 2024)

- Delivered Training on UAV Design, Electrical Systems and Control Systems
   Fundamentals.
- Consulted on drone applications to enhance efficiency and sustainability across diverse industries.

**Engineering Support** - Ollennu Farms & Investments (Sept 2021- Oct 2023)

- Designed Sustainable Systems for Irrigation, Sewage Treatment, and Water Storage,
   Significantly Reducing Resource Waste by 32%.
- Re-engineered mechanical tools and automated systems, boosting productivity and extending equipment life span.

**Maintenance Engineering Intern** — Ghana Air Force Aviation College (*Nov 2021- Nov 2023*)

- Gained hands-on expertise in aircraft mechanical systems and avionics, including hydraulic and pneumatic subsystems.
- Performed system inspections, maintenance, and safety checks to uphold operational standards.

## **EDUCATION**

Kwame Nkrumah University of Science and Technology (KNUST) - Kumasi, Ghana BSc. Aerospace Engineering (January 2021 - August 2024)
First Class Honours

- Key Courses: Aerodynamics, Propulsion, Thermodynamics, Fluid Mechanics, CAD
   & Manufacturing, CNC Programming, Renewable Energy, Control Systems,
   Aerospace Vehicle Design, Programming for Engineers.
- Affiliations: Royal Aeronautical Society (Student Affiliate)
- Achievements:
  - Certificate of Honor in UAV Training.
  - Recognized as Best Academic Tutor 2023/2024.
  - Awarded for Best Final Year Project in Hybrid Engine Development.

Corporate Finance Institute (CFI) - Vancouver, Canada FMVA® Certification (June - July 2022)

• **Courses:** Financial Modelling, Corporate Finance, Budgeting, Advanced Excel for Financial Analysis.

### **PROJECTS**

- Hybrid Turbofan Engine Control & Sensors System (April 2024 August 2024)
   Designed a sustainable hybrid engine with temperature sensor technology and control systems for optimal fuel management.
- Radar Surveillance System Design (March 2023 Oct 2023)
   Engineered a sustainable radar using ultrasonic sensors and a GUI interface, optimizing energy efficiency.
- RC VTOL with Obstacle Avoidance System (April 2024 August 2024)
   Built and programmed a Vertical Take-off and Landing (VTOL) tricopter with an energy-efficient obstacle avoidance system.
- Rocket Flight Computer Development (March 2023 Oct 2023)
   Developed a sustainable flight computer for rockets, incorporating altitude tracking and safe deployment mechanisms.

## **CERTIFICATIONS AND LICENSES**

- Professional Software Programmer (C & C++) December 2020
- UAV Training Certification January 2022
- Principles of Occupational Health & Safety Management December 2022

- Cybersecurity: Threats & Attack Prevention December 2022
- Ghana Air Force Practical Maintenance Engineering Training *November 2023*
- FMVA® Certification July 2022
- Emergency First Aider February 2025
- UK CAA Flyer ID (A1&A3) (April 2025 April 2030)
- UK CAA Operator ID (April 2025 April 2026)