

Summary:

Experienced Mechanical Engineer with a strong background in Facilities Management. Confident in my abilities, I am currently open for a role in Project Management where I can utilize my skills and contribute to the success of the organization. Currently self-studying towards a Prince2 qualification.

Relevant Experience

Mechanical Engineer

CBRE, Feb 2025- Jul 2025

Contract transferred to Untitled Projects, Aug 2025 – Present

- Working with a portfolio of around 25 Wework sites across London
- Organising a variety of projects such as: HVAC, BMS, Mechanical, Electrical, Fire, Fabric, & Plumbing
- Assessing risk management (RAMS, reports and surveys)
- Managing budget including subcontractor quotes, POs and negotiating approval from stakeholders
- Working in a client facing environment and aiming for customer satisfaction
- Ability to communicate complex details to both technical and non-technical stakeholders
- Site supervision: Monitoring Plantroom, PPMs, Fault Finding, Repairs, Maintenance
- Supervising contractors or in-house technicians from all trade backgrounds
- Open minded to learn new approaches and technologies

Shift Engineer

NHS- St Thomas Hospital, May 2024 – Feb 2025

- Working in a critical environment
- Monitoring OOH Projects
- High detail report writing, regular reviewing with client, monitoring KPIs
- Monitoring water treatment plant rooms
- Medical gases (Entonox and Nitrous oxide, additionally checking VIE Oxygen tanks)
- Monitoring Generators, Boilers and Chillers
- Supervise works in HVAC, BMS Software, Fabric, Electrical, Plumbing
- Assisting M&E engineers during emergencies
- Fire Alarm Systems

Trainee Mechanical Engineer

LSBU- Sep 2019 – July 2024 (5+ years)

- Mechanical CAD Design
- Gears, Motors, strong understanding of Thermofluid & Dynamics, Cooling Systems
- Control System, Machine Drives & Mechatronics
- Networking, Innovation & Enterprise Engineering presentations
- Project Management
- Manufacturing Products, and working in workshop environment

Education & Qualifications

BEng Mechanical Engineering (Equivalent to Level 6)

Ongoing alongside work - London Southbank University

- Relevant modules: HVAC Systems, Electricity, Manufacturing Systems, Machine Drives & Mechatronics, Thermofluids (Heating, Cooling & Pressure Systems), Project Management.

Level 3 Engineering (NVQ Equivalent)

Westminster Kingsway College 2018/2019

Prince2 (Self-studying in progress)

Committed to pursue SMSTS & CSCS card if provided by employer

References

Available upon request