

## **MATTHEW CRANE**

Gas Engineer | Plumbing & Heating Engineer | Renewable Heating

Blackburn, BB3

cranem7@gmail.com | 07514679015

### **PROFESSIONAL PROFILE**

Qualified and Gas Safe registered Plumbing and Heating Engineer with strong experience across domestic gas installations, boiler replacements, first-time central heating systems, servicing, breakdowns, and renewable technologies including Air Source Heat Pumps. Experienced working self-employed and on price work, with a proven ability to deliver high-quality installations efficiently and to specification. Recently established ECO4 Heating Systems Ltd and now seeking a full-time employed role or consistent subcontract work.

### **CORE SKILLS**

Gas boiler installations and conversions, First-time central heating systems, Boiler servicing, maintenance & breakdowns, Air Source Heat Pumps (ASHP), ECO4 & energy efficiency schemes, Domestic plumbing (first to final fix), Unvented cylinders, Gas safety checks & certification

### **EMPLOYMENT HISTORY**

#### **Company Director / Gas Engineer – ECO4 Heating Systems Ltd (Oct 2023 – Present)**

Founded and operate a limited company delivering domestic gas and renewable heating installations including ASHP systems.

#### **Self-Employed Gas Engineer – Hydrus Heating (Mar 2023 – Jan 2024)**

Price work boiler swaps and conversions with repeat work based on reliability and quality.

#### **Gas Engineer – Crane Property Services (Jan 2023 – Jan 2024)**

Self-employed gas and plumbing work including boiler installs, servicing, and gas safety checks.

#### **Gas Engineer – LPG Estates (Jun 2023 – Nov 2023)**

Domestic renovation and maintenance projects including boiler installations and breakdowns.

#### **Gas Engineer / Plumber – ADM Plumbing Contractors (Oct 2022 – Apr 2023)**

Domestic plumbing work from first fix to final fix.

#### **Gas Engineer – The Eco Providers (Nov 2021 – Oct 2022)**

Completed 65+ first-time central heating installs and progressed into ASHP and ECO4 work.

### **QUALIFICATIONS**

Gas Safe Registered (Domestic Gas), Air Source Heat Pump Qualification, Unvented Cylinders, Water Regulations, Energy Efficiency