

## 25 Bright Street Crewe CW1 3AQ



## £825 PCM

1 Princess Street, Knutsford, Cheshire, WA16 6BY T. 01565 621624 Knutsford@wrightmarshall.co.uk / Cheshirelettings@wrightmarshall.co.uk











This well-presented two-bedroom property is situated in a popular location in Crewe and has been recently redecorated throughout. Gas Central Heating, UPVC Double Glazing

# Council Tax Band A EPC Rating D

### **Description**

The property opens with a welcoming entrance hallway, leading into a bright and spacious lounge through dining room, complete with a feature fireplace and mantle. The separate kitchen is well-equipped with a gas hob, electric oven, and and provides access to the paved rear courtyard.

Upstairs, the home offers a modern fourpiece bathroom suite and two generously sized bedrooms, both providing ample space and natural light. To the rear, there is a low-maintenance patio garden, ideal for relaxing or entertaining outdoors.

Perfectly positioned close to local amenities, transport links, and wellregarded schools, this home is an excellent choice for couples, small families, or professionals.

#### Location

Bright Street is located in a convenient and well-connected part of Crewe, offering a

great balance of comfort and accessibility, appealing to professionals, couples, and small families alike.

Crewe is a railway town in the heart of Cheshire, known for its excellent transport links, making it ideal for commuters and travellers. With direct train services to major cities such as Manchester, Birmingham, and London, Crewe offers the convenience of city access. Easy access to major roads, including the M6, makes commuting by car simple, while high-speed broadband is widely available in the area, perfect for remote working.

The town holds a variety of shops, cafés, restaurants, and leisure facilities, including the Grand Junction Retail Park and the historic Lyceum Theatre. For outdoor activities, Queens Park provides green open spaces perfect for walking, picnics, and family days out.





