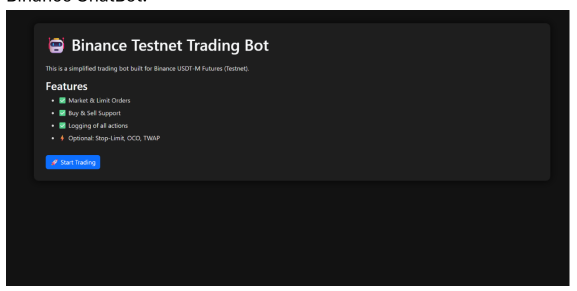
Binance ChatBot:





```
Last Order Response:

{
    "avgPrice": "0.80",
    "cllentOrderId": "x-cb7ytekJ9a683738723847c81e29da",
    "clossPosition": false,
    "cumQute": "0.8080e",
    "cumQute": "0.8080e",
    "executedQty": "0.8080e",
    "goodfilloate": 0,
    "orderId": 564273289,
    "origQty": "0.801",
    "origQty": "0.801",
    "origQty": "0.801",
    "prices": "NAMKEI",
    "positionSide: "BDIN",
    "priceProtect": false,
    "rediceOnly": false,
    "rediceOnly": false,
    "selfIradereventIonMode": "EXPIRE_MAKER",
    "side": "8UN",
    "stepPrice": "0.80",
    "symbol": "BTUSOIT",
    "timeInforce": "GTC",
    "type": "MAKET",
    "updateTime": 1757347615880,
    "workingType": "CONTRACT_PRICE"
}
```

The JSON response represents the details of a market order placed on Binance USDT-M Futures Testnet. It includes unique identifiers for tracking, such as orderld and clientOrderld, and specifies the trading pair with the symbol field. The type and side indicate that it is a buy market order, while origQty shows the intended quantity of the asset. Since the order is new and not yet executed, execution-related fields like executedQty, cumQty, cumQuote, and avgPrice remain zero. Additional fields, such as positionSide, reduceOnly, priceProtect, and selfTradePreventionMode, provide metadata for position handling and order execution rules. This structured response confirms that the order has been successfully placed and accepted by Binance, allowing the trading bot to monitor, log, and manage orders efficiently, with updates reflected in these fields as the order fills.