## CODE:

```
import pandas as pd
import matplotlib.pyplot as plt
# Load dataset
df = pd.read_csv("C:/Users/User/Downloads/sales_data.csv")
# Clean column names (optional: remove spaces if any)
df.columns = df.columns.str.strip()
# Group by Region and calculate total sales
region_sales = df.groupby("Region")["Sales_Amount"].sum().reset_index()
# Plot bar chart
plt.figure(figsize=(8,6))
plt.bar(region_sales["Region"], region_sales["Sales_Amount"], color="skyblue",
edgecolor="black")
plt.title("Region-wise Total Sales", fontsize=14)
plt.xlabel("Region", fontsize=12)
plt.ylabel("Total Sales", fontsize=12)
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```

## **OUTPUT:**

