Presenting my internship's final project: Retail Chain Sales Analysis using Python, SQL, Excel, and Dynamic Excel dashboard offers actionable insights, aiding efficient data-driven decisions. Python's versatility and SQL's data access enriched analysis. A compelling showcase of applied technical skills.

⭐𝐀𝐛𝐨𝐮𝐭 𝐭𝐡𝐢𝐬 𝐩𝐫𝐨𝐣𝐞𝐜𝐭: The Sales Data Analysis and Reporting project for a Retail Chain utilized Python, SQL, and Excel. Python's statistical calculations, data manipulation, and data analysis using Python's libraries combined with SQL's database querying generated valuable insights. The dynamic Excel dashboard presented key sales metrics and trends, empowering informed business decisions for inventory optimization, targeted marketing, and growth opportunities. This project demonstrated the power of data analysis in real-world business scenarios.

Thank You!!  
Prarthna Chhabra  
[**technologystudy00@gmail.com**](technologystudy00@gmail.com)