With around three years of experience working on data projects, I’ve learned that every new task teaches you something — even if it looks simple at first. For this dashboard, my goal was to visualize GDP trends in a way that was easy to explore and interpret. I started by cleaning and transforming the raw dataset in Power Query, then structured it to support filtering by country and year. The main focus was to show both the actual GDP growth and a 3-year moving average, so that viewers could get a clearer picture of long-term economic trends, not just year-to-year changes.

Even with experience, I ran into some trouble when building the DAX for the moving average. The logic didn’t work as expected at first, and it took a few tries and some digging into DAX behavior to get it right. But that’s how it usually goes — you figure it out as you go, and each challenge adds to what you know. I kept the design simple and clean, making sure the dashboard could be useful even for someone without a technical background. Clear labels, slicers, and a short explanation were important for that. I know I’m still learning and improving with every project, but I’m happy with how this came together — and more importantly, what it taught me along the way.