1. Cover:
   1. Professional picture (or logo)
   2. Name: Khalid Salim
   3. Data Analyst | Data Scientist | ML Engineer
2. About:

I started my career as a teaching assistant at the electronics and communications engineering department. Where I have taught numerous courses including statistics, stochastic processes, signal analysis and digital signal processing. After I shifted career to a data analyst position, my academic background along with my work in data ignited my passion for data science and machine learning where I can put both my extensive academic background, data work, and programming. So, through the courses I took in the last couple of years I’ve done multiple projects ranging from data cleaning and tidiness with Pandas, full data analysis dashboards and reports using both Python, Excel and Power BI, to machine learning projects using Pytorch.

My skills include NumPy, Pandas, Matplotlib, Seaborn, Pytorch, Excel and Power BI. The services I can provide as a freelancer include data cleaning, preprocessing, extracting data insights through data analysis for decision support, ML projects using Pytorch. I’m also available for a junior or intern data scientist position to have accessibility to more real-world projects.

Chat GPT-5 paraphrasing:

Perfect 🙌 thanks for sharing your draft. I’ll give you **two polished versions** of your About page:

1. **Concise & punchy (≈200 words)** → ideal for portfolio sites where clients/employers want a quick impression.
2. **Detailed & narrative (≈350–400 words)** → better suited if you want to weave in your brand story more fully.

**🔹 Concise Version (≈200 words)**

I began my career as a teaching assistant in electronics and communications engineering, where I taught courses such as statistics, stochastic processes, and signal analysis. This academic experience sharpened my analytical thinking and laid the foundation for my transition into data analytics—a field where I discovered my passion for turning raw data into meaningful insights.

Over the past few years, I’ve built a strong skill set in **Python (NumPy, Pandas, Matplotlib, Seaborn, PyTorch)**, **Excel**, and **Power BI**. I’ve applied these tools in projects ranging from **data cleaning and preprocessing** to **dashboard creation and reporting**, and even **machine learning experiments**. Each project reinforced my drive to connect theory with practice and deliver solutions that add real value.

Today, I’m seeking opportunities as a **freelance junior data scientist** or in a **part-time/remote junior or intern role**. I can help businesses clean and structure their data, extract insights for decision-making, and experiment with machine learning models. What sets me apart is my mix of **academic depth** and **hands-on project experience**, along with a genuine eagerness to learn and grow through real-world challenges.

**🔹 Detailed Version (≈350–400 words)**

My journey into data science began in the classroom. As a teaching assistant in the Department of Electronics and Communications Engineering, I had the privilege of teaching courses such as statistics, stochastic processes, signal analysis, and digital signal processing. These subjects demanded precision, analytical thinking, and problem-solving—qualities that became the backbone of my professional path.

Eventually, I shifted from academia into data analytics, where I discovered how deeply my academic background complemented real-world data work. Analyzing, structuring, and interpreting information not only aligned with my skills but also ignited a passion: the ability to unlock insights from data and use them to solve practical problems.

Over the past few years, I’ve honed my technical toolkit by completing projects across the data science spectrum. Using **Python (NumPy, Pandas, Matplotlib, Seaborn, PyTorch)**, I’ve worked on data cleaning, preprocessing, and even building machine learning models. With **Excel** and **Power BI**, I’ve designed dashboards and analytical reports that turn numbers into clear, actionable insights. These experiences have bridged my academic knowledge with hands-on application, giving me both depth and adaptability.

As I continue to grow, my goal is to apply these skills in real-world settings. I’m open to **freelance projects**, as well as **part-time or remote junior data scientist roles and internships**, where I can collaborate with teams, contribute to impactful solutions, and expand my exposure to diverse challenges.

What sets me apart is a combination of **academic rigor**, **practical skills**, and an eagerness to learn. I don’t just work with data—I approach it as a story waiting to be uncovered, a problem waiting to be solved, or an opportunity waiting to be realized.

If you’re looking for someone who can bring structure to messy data, generate insights for decision-making, or experiment with machine learning to explore new possibilities, I’d love to contribute. Every project is a chance for me to grow, add value, and take one step further in the exciting journey of data science.

👉 Do you want me to also **tailor these for Upwork/Fiverr gig descriptions** (freelance-focused tone), or mainly keep them portfolio-site-oriented?