

Hi, I am

Sahir Anjum

Data Engineer | Software Developer



Driven by passion. Fueled by curiosity. Known for adaptability and a relentless pursuit of excellence. With 5 years of hands-on experience, a deep understanding of the Telecom domain, and mastery of the tools that power tomorrow.

Companies I worked with

From humble beginnings to transformative milestones — grateful to every soul who shaped my journey. The crucibles where I was forged and forged ahead.



Journey over the years...

📌 Skills I acquired

Azure Data Factory, Databricks, Azure DevOps, Snowflake
Tools: Control-M, DBT, BMC Helix, Tableau, Unix
Languages: SQL, Pyspark, Python

and with many more still to learn, the journey continues.

From Code to Clarity: My Amdocs Chapter

Every story begins with a spark — mine ignited in the world of telecom, where I found myself at the intersection of complex data, business demands, and meaningful impact. I stepped into the role of a software developer for Hutchison 3G UK Limited (Three UK), a major telecom player in the United Kingdom.

But my journey wasn't confined to code alone — it took me across borders, challenges, and technologies.

Onsite in Reading, UK, I collaborated with cross-functional teams to decode intricate business requirements. Conversations turned into insights, insights turned into architectures, and slowly, I became a bridge — connecting raw data to real decisions.

I architected and developed robust data pipelines using Azure Data Factory, Delta Live Tables, and Databricks notebooks, transforming business logic into seamless flows. Using PySpark, Python, and SQL, I shaped data to speak in the language the business understood.

I brought stories to life with Tableau dashboards — not just creating visuals, but tailoring them with filters, actions, and dynamic elements that empowered stakeholders to make informed decisions.

The skills I've gathered are many — but the most valuable lesson? There's always more to learn. Technology evolves, business problems morph, and my passion for bridging the two only grows stronger.

The beginning — of a journey...

Initial Days in Telecom & Data Engineering: My Infosys Chapter

very strong structure needs a solid foundation — and for me, that foundation was built at Infosys Ltd., where I began my journey from a trainee to a full-time system engineer, learning the ropes of software development in the high-stakes telecom domain.

My role centered around Spark NZ Limited, a major telecom and digital services provider in New Zealand. From day one, I was immersed in understanding complex functional specifications, decoding business logic, and turning it into scalable data workflows.

My journey with Infosys didn't begin in a live project — it started in the classroom. As an intern, I dove into the Infosys Foundation Program, exploring Business Intelligence with the MSBI suite and soaking in the fundamentals of data warehousing.

the beginning — of a journey still being written, one pipeline, one insight, one challenge at a time.

Fueling Growth: Recognitions, Learning & Lifelong Curiosity

My journey has been marked not just by the roles I held, but by the impact I created and the mindset I nurtured. At Amdocs, I was recognized for delivering automation solutions that streamlined operations and unlocked efficiency — proof that innovation isn't just about tools, but about mindset.

Earlier, at Infosys, I earned a Global Agile Certification, deepening my understanding of collaborative delivery and iterative progress — skills that continue to shape my approach to data and development.

The roots of this journey go back to Pranveer Singh Institute of Technology, under Dr. A.P.J Abdul Kalam Technical University, where I laid the academic foundation for everything that followed — not just learning to code, but to think, solve, and adapt.

Discipline and drive have always been at the heart of my story. As a state-level swimming champion, I learned early what it takes to stay focused, push boundaries, and rise through perseverance — lessons that seamlessly flowed into my journey through tech. But this is far from the end. With every challenge faced and skill acquired, one truth becomes clear: there's always a better solution waiting to be discovered, a smarter insight hiding in the noise. The road ahead is vast — and I'm just getting started.