

# Akhilesh Badiger

📞 +91-9867336827 | 📩 akhilbadiger.024240@gmail.com | 💬 akhilbadiger | 🌐 akhilbad | 🌐 Mumbai, India

## EDUCATION

<b>St. Francis Institute of Technology</b> <i>Bachelor of Technology in Electronics &amp; Telecommunication Engineering; CGPA: 6.2</i>	Mumbai, India Expected May 2026
<b>Nirmala Memorial Foundation College of Commerce and Science</b> <i>Higher Secondary Certificate (HSC); Percentage: 58%</i>	Mumbai, India 2022
<b>St. Lawrence High School</b> <i>Secondary School Certificate (SSC); Percentage: 75.40%</i>	Mumbai, India 2020

## EXPERIENCE

<b>Data Analytics Intern</b> <i>BharatSkillz (Startup)</i>	Aug 2025 – Oct 2025 Mumbai, India
<ul style="list-style-type: none"><li>Engineered automated ETL pipelines using SQL and Excel to process 10K+ training records, reducing manual data preparation time by 60% and ensuring analysis-ready datasets for cross-functional teams</li><li>Developed interactive Power BI dashboards tracking KPIs across 15+ metrics including learner progress, training outcomes, and KYC compliance; implemented drill-down capabilities enabling stakeholders to identify bottlenecks 40% faster</li></ul>	
<b>Technical Intern</b> <i>GET Tutorials</i>	Jun 2025 – Jul 2025 Mumbai, India
<ul style="list-style-type: none"><li>Built production-ready chatbot prototype leveraging Python NLP libraries and Django backend, processing 500+ test queries with 85% accuracy and demonstrating scalable architecture for user interaction workflows</li><li>Created Power BI analytics dashboards to visualize user interaction patterns; established Git version control and documentation standards adopted across the development team</li></ul>	
<b>Data Analytics Virtual Intern</b> <i>Deloitte</i>	May 2025 Remote
<ul style="list-style-type: none"><li>Executed end-to-end data analytics case studies involving data cleaning, transformation, and visualization; delivered executive-ready dashboards with actionable insights using Power BI and Excel</li></ul>	

## PROJECTS

<b>Banking Analytics Dashboard</b>   <i>Power BI, SQL, Excel</i>	2025
<ul style="list-style-type: none"><li>Designed comprehensive banking intelligence dashboard analyzing 50K+ client records with KYC compliance tracking, credit risk segmentation, and demographic analysis across 12 interactive visualizations</li><li>Implemented cross-filtering and drill-down navigation enabling instant identification of high-risk customer cohorts (debt-to-income ratio &gt;40%, credit score &lt;600) for proactive risk management</li></ul>	
<b>Netflix Content Analytics Platform</b>   <i>Python, Power BI, SQL, Web Scraping</i>	2025
<ul style="list-style-type: none"><li>Built end-to-end analytics pipeline: automated web scraping of 8K+ titles (2008-2021), data normalization with pandas, and SQL database integration for efficient querying and analysis</li><li>Analyzed global content trends identifying top-producing countries, genre distributions, and director activity patterns with interactive filtering by country/genre/time dimensions</li></ul>	

## TECHNICAL SKILLS

<b>Languages:</b> Python, SQL, HTML, CSS
<b>Data &amp; Analytics:</b> Power BI, Advanced Excel (pivot tables, macros, VBA), SQL (querying, joins, CTEs), pandas, Matplotlib
<b>ERP &amp; Data Systems:</b> SAP (fundamentals), Master Data Management concepts
<b>Developer Tools:</b> Git, GitHub, VS Code, Jupyter Notebook, Django (basic)
<b>Cloud &amp; Learning:</b> AWS (in progress), RINEX AI Program (IIT collaboration)
<b>Core Competencies:</b> Data Pipeline Engineering, Dashboard Development, Exploratory Data Analysis, Statistical Analysis, Data Governance, Root Cause Analysis, Stakeholder Communication, ETL Automation, Data Visualization, Prompt Engineering