

SACHIN KUMAR

7982095577 | techfebr23@gmail.com | github.com/Gitfauzi | [LinkedIn](#)

Summary:

I am a motivated and results-driven BTech graduate (2021–2025) in Computer Science, with experience in Python, SQL, SSMS, Data Structures & Algorithms, and data analysis using Pandas and NumPy. After completing an AI research internship, I'm eager to apply my **programming and analytical skills** to solve real business problems and deliver meaningful insights.

Skills:

- **Programming & Technical Skills:** SQL (MySQL, SSMS), Python (Pandas, NumPy, Matplotlib, Streamlit), Git & GitHub, Data Analysis, Data Visualization, EDA (Exploratory Data Analysis)
- **Soft Skills:** Problem Solving, Analytical Thinking, Communication, Team Collaboration, Prioritization, and Time Management.

Experience:

AI Researcher Intern

CodingJr (Code4bots Technologies Pvt. Ltd.) | Nov 2024 – Feb 2025

- Cleaned and analyzed large datasets to support AI solutions.
- Prepared technical documentation and research reports

Projects:

- **Data Analysis for Business** – SSMS, SQL
 - Analyzed business records to identify trends and evaluate performance over time
 - GitHub: https://github.com/Gitfauzi/SQL_Business_Data_Analysis
- **Walmart Sales Analysis** – MySQL, Python, Pandas, Matplotlib
 - Analyzed 30,000+ sales records to identify top products and trends.
 - GitHub: https://github.com/Gitfauzi/Walmart_DA_using_SQLandPY
- **Finance Automation App** – Streamlit, Python, Pandas, Matplotlib
 - Developed a web app to automate expense categorization and visualize monthly trends.
 - GitHub: https://github.com/Gitfauzi/Manage_finance_w_Streamlit_py | App: <https://managefinancewapppy-pdwcxrje4flehz8awsuj5s.streamlit.app/>

Education:

- **Bachelor of Technology in Computer Science and Engineering**, UIET MDU, Rohtak(2025) — **73.96%**
- **Class 12** (CBSE), Tagore Academy Public School — **89%**
- **Class 10** (CBSE), Tagore Academy Public School — **92.2% (Top 5 subjects)**

Certifications:

- Accenture North America Data Analytics and Visualization Job Simulation
 - Completed a virtual project involving data cleaning, visualization, and client reporting.