

Gautam Singh Adhikari

+91-7726990825 | gautamadhikari078@gmail.com | [linkedin.com/in/gautam-adhikari-0b4a2638a](https://www.linkedin.com/in/gautam-adhikari-0b4a2638a)

PROFILE

Professionally analytical and meticulous, with a great aptitude for converting unprocessed data into useful insights, this individual is proficient in data visualisation, SQL, and process optimisation.

EDUCATION

Poornima University *Jaipur, India*
Bachelor of Computer Application in Cyber Security 2022 – 2025

St. Josph Convent School *Jaipur, India*
Secondary and Senior Secondary Education (CBSE) 2020 & 2022

SKILLS

Technical: SQL, Python(Pandas), Data Visualization, Data Cleaning

Tools: Power BI, Excel

CERTIFICATIONS

- Business Analyst Basics by Simplilearn
- Web Development in Python by Techno globe
- NPTEL – Public Speaking , Technical English of Engineers , Internet of Things
- NDLI Club – Central Library Poornima

EXPERIENCE

CEG – Growth Grids *Jaipur, India*
Python Developer Trainee Mar – May 2025

- Developed and executed web scraping scripts in Python and Selenium to extract structured data from websites.
- Stored and managed extracted datasets in **SQL databases** for analytical and reporting purposes.
- Documented the end-to-end workflow, improving reproducibility and efficiency of future automation projects.

Celebal Technologies *Remote, India*
Data Engineer Intern May– July 2024

- Supported data pipeline and ETL development for dataset transformation.
- Worked on a project involving data cleaning, transformation, and integration using Python and SQL.
- Learned how to manage databases and automate data workflows in a remote environment.

PROJECTS

HR Analytics Dashboard

- Created an engaging HR Analytics Dashboard to examine employee data and essential HR metrics
- Data cleaning, modelling, and visualization were done using Power BI to monitor changes in employee diversity, performance, and attrition.
- Implemented DAX measures to calculate KPIs such as turnover rate, employee satisfaction, and hiring metrics.

E-Commerce Sales Trend and Profitability Analysis

- Explored customer behaviour, product performance, and revenue distribution trends in e-commerce sales data.
- Clean, aggregate, and extract features with Pandas to ensure reliable and structured datasets for analysis.
- Used Plotly Express and Graph Objects to create interactive dashboards for sales, regional insights, and product category trends.