



Rohit Barik

Master's student in Data Science at FAU Nürnberg-Erlangen with experience in financial modeling, sales analytics, and dashboard development. Skilled in Python, SQL, and Anaplan for data analysis and business intelligence reporting. Interested in applying data-driven methods to support informed decision-making.

CONTACT

+49 15511314231

rohitbarik11@gmail.com

Nürnberg, Deutschland

[Rohit's Portfolio](#)

[Rohit's LinkedIn](#)

SKILLS

Python (Pandas, NumPy, Scikit-learn)

SQL

Power BI

Microsoft Excel

Data Visualization

Statistical Analysis

Anaplan

Odoo

Git/GitHub

CERTIFICATIONS

Anaplan Model Builder

Microsoft Azure AI Fundamentals (AI-900)

German A1 Certificate

WORK EXPERIENCE

Technical Intern | Relanto Global Private Limited | Feb 2024 – Sep 2024

- Built and optimized Anaplan financial and supply chain models using multi-source data.
- Developed forecasting dashboards and analytical reports to support financial decision-making.
- Performed data validation and analysis using Anaplan, SQL, and Excel.

Data Analyst | Bryt Bazaar | Sep 2024 – Mar 2025

- Conducted sales and product performance analysis using Python, Odoo, and SQL.
- Designed weekly dashboards and business reports for stakeholders.

EDUCATION

M.Sc. Data Science | FAU Nürnberg-Erlangen

Oct 2025 - Present

B. Tech Computer Science | VIT

2020 – 2024

Grade: 8.25 / 10.0

PROJECTS

IMAX Financial Planning Model (Anaplan)

- Developed and optimized financial planning and forecasting models in Anaplan using SQL and Excel.
- Supported resource allocation and decision-making through data modeling and performance analysis.

Native Language Detection Model (NLP)

- Built a multilingual text classification model to detect Indian regional languages using Python and Scikit-learn.
- Created and curated a custom multilingual dataset (CSV) covering 15+ Indian regional languages used on Indian currency notes.
- Achieved ~75% accuracy and evaluated model performance using standard validation techniques.