



DAEWANSH BHAGWAT PRASAD BANSAL

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GitHub Link: <https://github.com/sonty-1196>

PROFILE

Detail-oriented Software Engineering student with strong Python, SQL, Machine Learning building models and data visualization skills. Experienced in analyzing large datasets, Training , building predictive models, and presenting clear insights. Eager to contribute as a Data Science Intern and grow my practical experience turning data into real business value.

EDUCATION

University of Europe For applied Sciences, Germany

Bachelor of Software Engineering

(Expected Graduation: [October, 2026])

Relevant Courses: Data Analysis, Statistics, Python Programming, Machine Learning, Agile Development, UI/UX Design.

ACADEMIC PROJECTS

Data Analysis Project – [Loan Approval Prediction Model] June, 2025 – July, 2025

[NewcodingBot/Loan_Approval_Prediction.ipynb at main · sonty-1196/NewcodingBot](#)

- Collected and cleaned loan data using Python, Pandas, and NumPy
- Built a logistic regression model to predict loan approvals with 82% accuracy
- Visualized key trends using Matplotlib and Seaborn; presented results in a clear report.

Data Analysis Project – [Analysis of Sales in different regions] July-2025 – July 2025

[sonty-1196/Retail-Sales-Analysis: Basic data analysis project using Python](#)

- Analyzed sales data across 3 regions; identified top products and seasonal trends
- Cleaned and grouped data using Pandas; visualized with Matplotlib
- Shared insights to show potential revenue increases in underperforming regions

Built Stock Market APP using Agile Methodologies June-2025 – July 2025

- Worked in a team to complete tasks using Jira Platform for communication.
- Contributed in development and sprint meeting stand-ups.

TECHNICAL SKILLS:

- **Programming:**
Python (Matplotlib , NumPy , Pandas , Scikit-Learn) , SQL , Basics(Html , CSS)
- **Data Analysis & Visualisations:**
Exploratory Data Analysis(EDA) , Data Cleaning , Tableau , Excel
- **Machine Learning:**
Scikit-Learn , Logistic Regression , Evaluation(Accuracy % , Precision)
- **Tools & Platforms:**
Vscode, Jira , Jupiter , GitHub, Google-Collab, Kaggle

SOFT SKILLS:

- **Effective Communication:** capable of explaining technical solutions to understandable way for clear deep-insights on data.
- **Collaboration:** Contributed in sprint stand-ups through Jira during Agile-Development.
- **Problem Solving:** Can easily break down the datasets into deliverable solutions for clear data-insights.

LANGUAGES

- English: Fluent
- German : A2 (Holds A2 Goethe-Certificate Recognition) , B1 Level Knowledge