

# ANNISA ULFIYAH

Ciparay, Bandung Regency, 40381 | [ulfiya.annisa@gmail.com](mailto:ulfiya.annisa@gmail.com) | +62898 820 2727  
[www.linkedin.com/in/annisa-ulfiyah/](https://www.linkedin.com/in/annisa-ulfiyah/) | **Project:** [rpubs.com/ulfiyaann](https://rpubs.com/ulfiyaann)

## SUMMARY

A Bachelor's Degree in Science, Department of Mathematics from Sunan Gunung Djati State Islamic University Bandung passed with a GPA of 3.36 out of 4.00. Have a career aspiration to work in the field of data analysis. Professionally experienced in Mathematics. Proficient in Microsoft Excel, Google Sheets, R, SQL, Python, Looker Studio, Tableau, Data Pre-Processing, Data Cleaning, Data Analysis, and Data Visualization. Currently, looking for an opportunity to contribute to the company in the field of data analysis to help achieve 100% of the company's goals.

## SKILLS

Microsoft Excel, PowerPoint, Word, Google Sheets, R, SQL, Python, Looker Studio, Tableau, Data Pre-Processing, Data Cleaning, Data Analysis, Data Visualization  
**Soft Skills:** Presentation Skills, Communication, Teamwork

## PROJECTS

- Data Bangalore Academy (Full Stack Bangalore):  
Housing Price Prediction Model****May 2022 – June 2022**
  - Developed a housing price prediction model using Linear Regression, Random Forest, and Nu SVR.
  - Conducted data pre-processing (handling missing values, encoding, outlier handling) and exploratory analysis to understand key feature correlations with housing prices.
- Digital Talent Scholarship Kominfo x DQLab:  
Project Machine Learning for Retail with R: Product Packaging****March 2022 – April 2022**
  - Created and managed attractive product package recommendations that can solve stock problems and increased sales.
- Loan Classification Analysis Project for the MSME Sector****March 2022 – April 2022**
  - Created a customer classification included in follow-up recommendations to obtain business loan relief.
- Project Data Analysis for Retail: Sales Performance Report****June 2021 – July 2021**
  - Performed an analysis of the performance of the DQLab Store using MySQL for one month during the project.
- Project Data Analysis for B2B Retail: Customer Analytics Report****June 2021 – July 2021**
  - Reviewed the business performance of B2B startups related to the customer behavior during the last quarter period.

## EXPERIENCE

- Project-Based Intern: Big Data Analytics Virtual Internship Experience |  
PT Kimia Farma****May 2022 – June 2022**
  - Performed and completed various tasks related to Big Data Analytics activities from Kimia Farma, such as Big Data Processing and Scheduling, Data Warehouse, SQL Querying, and Data Analysis within one month.

## TRAINING & CERTIFICATION

- Microsoft Excel by MySkill - E-Learning****July 2023 – August 2023**
  - Developed and practiced skills in 3 topics of Microsoft Excel (Basic, Intermediate, Advanced): Basic Formula, Data Cleansing, Sort & Filter, Aggregate Data, Conditional If-Else; Lookup and Index Match, Data Formatting, Data Visualization, Chart with Microsoft Excel, Pivot Table; Power Pivot, What-If Analysis, Macro VBA.
- Data Analytics or Google Data Analytics by  
Digital Talent Scholarship Kominfo x Coursera****September 2022 – November 2022**
  - Developed skills in preparing, processing, analyzing, sharing data, Spreadsheet, SQL, Tableau, and R applications.
- Full Stack Data Science Academy by Full Stack Bangalore****February 2022 – September 2022**
  - Developed and practiced skills in Data Science, Data Pre-Processing, Data Visualization, Statistics, Machine Learning, and the use of Python and SQL as tools in data processing and analysis for seven months during the training.
- Data Scientist by Digital Talent Scholarship Kominfo x DQLab****March 2022 – April 2022**
  - Learned and practiced R Fundamental for Data Science, Fundamental SQL using Select Statement, Statistics using R for Data Science, Data Visualization in Data Science using R, and Data Science in Marketing – Customer Segmentation.
- Data Analyst by Digital Talent Scholarship Kominfo x DQLab****June 2021 – July 2021**
  - Developed skills including practicing Python for Professional Beginner Data, Fundamental SQL using Select Statement and Function and Group By, and Fundamental SQL using Inner Join and Union.
  - Learned and practiced Exploratory Data Analysis with Python, Fundamental Data Visualization with Python, and Data Visualization with Python Matplotlib.

## EDUCATION

- Sunan Gunung Djati State Islamic University Bandung****February 2016**

Mathematics Department | Bachelor of Science | GPA: 3.36 out of 4.00