

Rozak Mulya Limbong

Surabaya • 6289526936010 • 24051214116@mhs.unesa.ac.id • www.linkedin.com/in/rozak-limbong-181a35317

Third-semester Information Systems student with a strong interest in data, business, and technology. Passionate about developing skills in data management and technology utilization to support business decision-making.

EDUCATION

State University of Surabaya – Surabaya, Indonesia
Bachelor of Information System

August 2028

Cumulative GPA: 3.5/4.00

TECHNICAL SKILLS

- **Database Management:** MySQL, Microsoft Access
- **Data Analysis & Reporting:** Microsoft Excel (Pivot Table, VLOOKUP, Data Visualization)
- **UI/UX Design:** Figma, Wireframing, Prototyping
- **Programming Basics:** SQL, HTML, CSS
- **Tools:** Microsoft Office Suite, Canva

RELEVANT COURSEWORK

Programming & Technology: Database Programming, Fundamental Programming, Web Programming, UI/UX Design, Computer Networks, Probability and Statistics.

Business & Management: Business Process Management, Management Information Systems, Enterprise Resource Planning.

PROJECTS

Manual Cashier System – UAS Database Project

Feb 2025 – Jun 2025

Developed a manual cashier application using Microsoft Access to support small-scale business operations.

Contributions:

- Designed and implemented a relational database to manage transactions and inventory.
- Built a cashier interface to record daily sales and generate reports.
- Created automated queries and forms to simplify data entry and reporting.

Tools: Microsoft Access | Role: Database Designer & Developer

UI/UX Final Project

Feb 2025 – Jun 2025

Collaborated with a team to design and develop a digital solution focusing on user experience and database structure.

Contributions:

- Worked closely with team members to plan and execute project tasks effectively.
- Conducted user research and analysis to identify user needs and pain points.
- Designed wireframes and interactive prototypes using Figma to create an intuitive UI.
- Developed and managed the database structure to ensure smooth system functionality.

Tools: Figma | Role: UI/UX Designer & Database Developer

Excel Data Analysis Project – MySkill Bootcamp

July 2025 - August 2025

Completed a case study on data analysis and reporting using Microsoft Excel.

Contributions:

- Cleaned and organized raw data for better accuracy and consistency.
- Built data visualizations and dashboards to present actionable business insights.
- Utilized advanced Excel functions such as Pivot Table, VLOOKUP, and conditional formatting.

Tools: Microsoft Excel | Skills: Data Cleaning, Visualization, Reporting

Brazilian E-commerce Data Exploration & Insights with SQL

Tools: Google BigQuery, Microsoft Excel

- Analyzed over 100,000 Brazilian e-commerce orders using SQL to uncover customer and operational insights.
- Explored trends in order volume, payments, and delivery performance across states to support data-driven decisions.
- Produced insights to improve logistics efficiency and customer satisfaction.

ORGANIZATION / LEADERSHIP

Delegate – AFL Winter Peak 2025

AIESEC in Surabaya

Oct 2025 – Present

- Currently participating in AIESEC Future Leaders program focused on leadership and self-development.
- Engaging in learning spaces to explore global issues and cultural understanding.
- Aiming to develop leadership, teamwork, and communication skills through upcoming projects.

Member – IEEE Student Branch Universitas Negeri Surabaya

IEEE (Institute of Electrical and Electronics Engineers)

Sep 2025 – Present

- Recently joined as an active member of the IEEE Student Branch.
- Looking forward to contributing to research and community-based technology initiatives.