CHERYLENE CALLISTA R.

Jakarta, Indonesia | +62 85334755789 | cherylene.reksohartono@gmail.com | https://linktr.ee/cherylenecal ||

Skilled in data analysis, SQL, and Python, with experience in managing databases and developing predictive models. Looking for opportunities as a Data Analyst or Data Scientist to drive data-driven decisions.

ORGANIZATION EXPERIENCE

Himpunan Mahasiswa Teknik Informatika BINUS University

February 2024 - Present

Manager of HIMTI CARE 2024/2025

- Leadership & Team Management: Led a division of 59 people in planning and executing internal events.
- Project Management: Managed event schedules to ensure tasks were completed on time.
- Communication & Interpersonal Skills: Ensured clear team communication and alignment on goals.

February 2024 - February 2024

Event Division Mentor of HIMTI Leadership Training 2024

- Mentoring & Training: Guided 25+ event members in event coordination, teamwork, and leadership.
- Problem-Solving & Adaptability: Handled event challenges to ensure smooth execution.

October 2023 - October 2023

Mentor of SESKAM 2023

• Leadership & Mentoring: Mentored a team of 20+ in event design and planning, helping them develop project management skills.

April 2023 - September 2023

Vice Coordinator of Event Division of TECHNO 2023

- Event Planning & Coordination: Worked with the event coordinator and 18 team members to plan the event flow, concept, and performances. Coordinated with 100+ staff across other divisions.
- Leadership & Problem Solving: Supervised event with 700+ participants, resolving challenges quickly for smooth execution.
- **Teamwork & Adaptability:** Collaborated with other divisions, adjusting plans as needed to meet event deadlines.

EDUCATION

BINUS University

School of Computer Science, Data Science | August 2022 - Present

• GPA: 3.56 out of 4.00

SKILLS

Soft Skills

- 1. Leadership
- 2. Team work
- 3. Communication
- 4. Mentoring
- 5. Problem solving
- 6. Adaptability
- 7. Collaboration

Technical Skills

- 1. Data Analysis (Python & SQL)
- 2. Machine Learning (Python)
- 3. Data Visualization (R & Tableau)

Languages: Indonesian, Intermediate English Tools: Python, SQL, R, Tableau, Microsoft Office