

# RANDYA MAHESWARA

randyamaheswara.work@gmail.com | +62 853-3055-9588 | Yogyakarta, Indonesia (Open to relocation / remote work)  
www.linkedin.com/in/randyamaheswara

## SUMMARY

Software engineer with 4+ years of experience in ERP system development using MySQL and C#. Experienced in building and optimizing reporting modules, handling large datasets, and collaborating with teams to deliver reliable business systems.

## WORK EXPERIENCE

### ERP Software Engineer – RUNSystem Apr 2021 - Present

*PT. Global Sukses Solusi (Indonesia-based ERP provider)*

- Developed, maintained, and enhanced ERP software systems, improving system stability and long-term usage through consistent feature delivery and effective issue resolution.
- Optimized reporting modules, SQL queries, and large-scale data retrieval processes, significantly reducing report generation time and improving accuracy for business-critical operational reports.
- Supported ERP deployment and ongoing system enhancements by analyzing requirements, implementing fixes, and validating changes to ensure alignment with business workflows.
- Ensured system reliability and data integrity by monitoring database backup operations and supporting rapid recovery during incidents and scheduled maintenance.
- Collaborated with cross-functional teams to resolve critical system issues and mentored newly onboarded engineers through ERP architecture, internal workflows, and coding standards, accelerating team productivity and knowledge transfer.

## EDUCATION

### Bachelor of Informatics Engineering Aug 2016 - Dec 2020

Universitas Atma Jaya Yogyakarta

- Final GPA : 3.44 / 4.00
- Thesis : Semantic Network Analysis on TripAdvisor Forum to Enhance Tourism Attractiveness
- Assistant Lecturer for PL/SQL using Oracle: created learning modules and assessments.

## KEY SKILLS

- MySQL
- ERP Software
- C#
- Flutter & Dart
- Python
- Cross Team Collaboration & Mentoring
- Data-Driven Decision Making
- Git & Version Control
- Attention to details
- Fluent in English and Indonesia.