REHAGEL REISA

+6282278222721 | www.linkedin.com/in/ rehagel-reisa | rehagelreisa96@gmail.com | Indonesia

Hello, I am Rehagel, a skilled Geographic Information Systems (GIS) Specialist with expertise in GIS Mapping, Remote Sensing, Surveying, and CAD. With a strong technical foundation and hands-on experience, I excel in transforming complex spatial data into actionable insights that drive strategic decision-making and promote sustainable development.

Education Level

Vocational High Schoo - Bencolen, Indonesia

2019 - 2022

Geomatic Engineering

- Geographic Information Systems (GIS): Proficient in using GIS software such as ArcgisPro, Mathlab, and Database.
- Remote Sensing: Skilled in utilizing satellite and aerial imagery for information about the Earth's surface and environment.
- Surveying Techniques: Familiar with land surveying methods, including GPS (Global Positioning System) and total stations, for measuring and mapping physical features.

Work Experiences

Cargill - Lampung, Indonesia

Sep 2022 - Mar 2023

SupplyChain - Intern

- **Utilized geomatics surveying techniques** to assist in managing inventory and logistics distribution, ensuring efficient product delivery to the correct locations by leveraging maps and spatial data.
- Implemented spatial data analysis to map and optimize distribution routes for raw materials and finished products, resulting in reduced shipping costs and travel times through GIS-based route analysis.
- Collaborated with the supply chain team to design an inventory tracking system using GIS, which helped minimize stock loss and waste by monitoring location data and demand trends.
- Used SAP and Microsoft Access to input and manage customer data while monitoring distribution based on location data and demand, integrating spatial information to enhance operational efficiency.

Skills

Geographic Information Systems (GIS): ArcGIS, Matlab, AutoCAD, and Civil 3D Remote Sensing & Surveying Techniques: GPS, Total Stations, and GNSS SAP & Data Analysis