REHAGEL REISA

+6282278222721 | www.linkedin.com/in/ rehagel-reisa | [rehagelreisa96@gmail.com](mailto: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**