

DANIEL ANDRES SIMANGUNSONG

082268191939 | danielandressmg@gmail.com | linkedin.com/in/danielsmg | danismg.github.io Jl Kapten Zubit No.77 Aek Kanopan, Kab. Labuhan Batu Utara, Prov. Sumatra Utara

I am an information system student who is interested in website development. Fast learner and enthusiastic about learning new things, especially in Website Development and Data Science. A team worker and willing to be led by experienced developers.

Work Experiences

SimpliDOTS - Medan, Indonesia

Jun 2023 - Present

Frontend Developer

Develop several web feature designs such as buttons and others that will be used on every company website on a regular basis.

Startup Campus - MSIB - Indonesia

Feb 2023 - Jun 2023

Data Science Learning Path

Currently enrolled in a 5 month Data Science course led by a professional technology instructor. This course covers Statistics, analysis, data wrangling, data visualization, deep working with SQL & python tools, and machine learning on structured data.

Del Institute of Technology - Sitoluama, Indonesia

Sep 2022 - Dec 2022

Student Teaching Assistant Algorithms and Data Structures

Assist and teach student on the practicum schedule.

Del Institute of Technology - Sitoluama, Indonesia

Sep 2021 - Dec 2021

Student Teaching Assistant Visual Programming

Assist and teach student on the practicum schedule. Assisted instructor with in-class activities by grading assignments, tutoring and proctoring examinations.

Education Level

Institut Teknologi Del - Sitoluama, Indonesia

Sep 2020 - Sep 2024 (Expected)

Bachelor Degree in, 3.40/4.00

Organisational Experience

Del Programming Club - Sitoluama, Indonesia

May 2022 - Present

Core Coding Team

Practice solving algorithm/logic problems given by the supervisor to take part in the competition.

BEM of Del Institute of Technology - Sitoluama, Indonesia

Feb 2021 - May 2023

Member of Department Of Information And Communication

Documenting important campus events and organizing and disseminating documentation artifacts

Del Cyber Security Club - Sitoluama, Indonesia

Oct 2020 - Mar 2023

Member

Holding webinars with expert speakers and conducting discussions among team members to prepare for the competition.

Skills, Achievements & Other Experience

- Achievements (2021): Member of Finalist Team National IT Student Show (GEMASTIK), created a proposal regarding hoax detection based on sentence structure and diction selection
- Projects (2023): Web Application Programming and Testing Project (Del Clinic), Collaborate in a team to develop a website that
 controls patient data and assets at the Del Institute of Technology clinic. This website is built using Laravel framework and SQL
 database.
- **Projects** (2023): Power Human Project, Develop a website that controls / manages a company such as controlling employees and their responsibilities.. This website is built using the Laravel framework, Nuxt Js and MySQL database.
- **Projects** (2023): Home Credit Default Risk, Analysis of customers whether they churn or not uses the CRISP DM approach with the best LightGBM model and has been implemented on the dashboard. This analysis is made using the python language.
- **Projects** (2023): Penguin Dataset Analysis, The analysis of penguin species based on their beak uses the CRISP DM approach with the best LightGBM model and has been implemented on the dashboard. This analysis is made using the python language.
- Projects (2023): Heart Disease Prediction, Analysis of whether a person has heart disease or not uses the CRISP DM approach

with the best LightGBM model and has been implemented on the dashboard. This analysis is made using the python language.

- Projects (2023): My Portfolio, This website contains data about myself and any projects I have worked on.
- Projects (2023): Real Time Chat, develop web chat to 1 person or group using the npm design. This website was built using Node Js
- **Projects** (2022): Artificial Intelligence Project(Attendance Tracking Based On Face Recognition), built using the python programming language with the Computational thinking (CT) method.
- Hard Skills: Laravel, Python, Java, OOP, REST APIs, Angular, Vue, TypeScript, PHP, SQL, JavaScript, HTML, CSS, UI/UX, SDLC, Canva
- Soft Skills: Communication Skills, Teamwork, Time Management, Analytical
- Projects (2023): Analysis Weather-Dataset, There are several questions given in the project and then solved with the help of Python.