

RICHARD PAULUS ARITONANG

Fullstack Web Developer

2: 085261591160

☑: paulusaritonang002@gmail.com

Q: Silangkitang, Tapanuli Utara, Sumatera Utara.

Date of Birth: 03/14/2003

Gender: Male

Marital Status : Single Nationality : Indonesia

"I am currently a student studying in the D3 Information Technology program at the Del Technology Institute. My work experience as a technician during vocational high school provided many valuable insights, especially in interacting with customers or clients. Through this experience, I learned to understand various personality and developed strong problem-solving skills. I have also honed my communication skills to interact effectively with a variety of individuals."

Internship

Sept 2024 -Dec 2024 **Web Developer**

Batam, Kepulauan Riau

Education

July 2022 -Sept 2025 Teknologi Informasi - Institut Teknologi Del

Diploma III Toba, Sumatera Utara.

Jul 2018 -May 2021

Teknik Elektronika Audio Video - SMK/STM Pematang Siantar

Sekolah Teknik Menengah

Sumatera Utara.

Pematang Siantar,

Organizational Experience

- Deputy chairman of the Department of Religion and Social Affairs, BEM Del Technology Institute (August 2023-October 2024)
- Member of the Department of Religion and Social Affairs, BEM Del Technology Istitute (November 2024 – September 2025)
- Member of the Information Technology Student Association (August 2022 Now)

Projects

• Final Project Course 1 (June 2023) ©

This project is entitled Website design for the CV Torus Jaya Store which is engaged in the sale of construction equipment and building materials. This project was built using the Laravel framework using a MySQL database for the backend. for the user interface using HTML, bootstrap 5, css, javascript and figma

Final Project Course 2 (June 2024) ©

This project creates a website with the title design and construction of a tambunan fertilizer shop website. This project was built using Laravel, Go and MySQL as the backend and HTML, CSS, Bootstrap 5, Javascript and Figma as the user interface. This website has been built with a distributed system using the Go language

• User Interface Design Course (November 2023) ©

This project redesigns the user interface of the Del website and also redesigns the admin page using Figma, HTML, Bootstrap, CSS and JavaScript.

.NET Technology Programming Course (May 2024) ©

This project creates a website with the title lollipop cafe website design. This project uses Microsoft's ASP NET Core C# as a framework. This project uses CSS Javascript and Json to create an interface design.

- Object Oriented Programming Course (November 2023)
 This project builds a console application using the Java language. This project is entitled a console management cafe based application. This project uses CSS and scene builder for interface design
- Design and Development of the TSTH2 Research Center Website (March–July 2025) ©

 This project focuses on the development of a website for the TSTH2 Research Center, aimed at managing research data, scientific publications, and researcher profiles in a structured and integrated manner. The website is being developed using Laravel 10 as the backend framework with a RESTful API architecture, and Bootstrap for the user interface. The project is currently in progress and is scheduled to be completed and launched by July 2025. This platform is developed to enhance the efficiency of research data management, ensure transparency, and foster collaboration among researchers within the TSTH2 environment. (tsth2.web.id)