

**Timothy Jason Caviezel**  
**Fullstack Web Developer**

Bandung | +6281224898977 | [timothyjason8899@gmail.com](mailto:timothyjason8899@gmail.com) | [Linkedin](#) | [Portfolio](#) | [Github](#)

## **SUMMARY**

Aspiring web developer with hands-on experience in building web applications using modern technologies such as TypeScript, Next.js, Express.js, and Tailwind CSS. I have worked on projects including company profiles, ticketing platforms, and e-commerce systems, and I am proficient in integrating third-party services and managing databases with MySQL. Eager to continue learning and honing my skills, I enjoy collaborating in team environments and am committed to delivering quality work

## **PROJECT EXPERIENCE**

### **• WearDrobe: Smart E-commerce and Warehouse Management**

This app is a combined e-commerce and warehouse management application. This app is designed for a single brand but supports multiple warehouses. One of the standout features is its smart logistics system, which automatically dispatches items from the nearest warehouse to the user's location upon purchase. For this project, we used the same technology stack as Evently, employing TypeScript and Next.js for the frontend, Express.js for the backend, and MySQL for the database. This project was a fantastic experience in teamwork and integrating complex systems to create a seamless and efficient user experience.

Project Link: [Github](#), [Demo](#)

### **• Evently: Seamless Event Ticketing Platform**

Evently is an application designed for buying and selling event tickets. For this project, I utilized TypeScript and Next.js for the frontend to ensure a seamless and efficient user experience. On the backend, I employed Express.js to manage server operations and API integrations. One of the key features of Evently is its payment gateway integration, where I used Midtrans to handle secure and reliable transactions. This project was a great opportunity to combine various technologies to create a comprehensive and functional ticketing platform.

Project Link: [Github](#)

### **• Nuartha Company Profile: Professional Web Presence**

A company profile website for Nuartha. I designed and developed the site using Next.js, TypeScript, and Tailwind CSS. The goal was to build a sleek and professional platform that effectively showcases Nuartha's services and products. Using Next.js allowed me to implement server-side rendering and static site generation, which improved the site's performance and SEO. TypeScript helped ensure the code was robust and maintainable, while Tailwind CSS made it easy to create a responsive and consistent design. The final product is a dynamic, user-friendly website that looks great on any device and makes it easy for visitors to find what they need. Overall, it was a rewarding project that combined technical skills and creativity to deliver a high-quality result.

Project Link: [Github](#), [Vercel](#)

## **EDUCATION**

### **• Purwadhika Digital Technology School (2024),**

Fullstack Web Development (90,56)

### **• SMA Santa Maria 3 (2020-2023)**

## **SKILLS**

- Javascript
- SQL Database & Query
- Typescript
- HTML
- CSS
- PHP
- MongoDB
- Prisma ORM
- Mongoose ORM

- Redux Toolkit
- Git & Github
- Data Visual Studio Code