



# Diego Nathanael Roberto

## Web Developer

### About Me

#### Place and Date of Birth

Jakarta, September 30th,  
2006

### Education

#### SDS Tadika Puri Klender

(2012-2018)

#### SMPN 213 Jakarta

(2018-2021)

#### SMKN 69 Jakarta

Majoring in SIJA  
(2021-2025)

### Organization

#### English Club

(2022-2023)

#### IT Club

(2022-2024)

### Profile

I am a web developer with a relentless passion to for expanding my skillset and advancing as a full-stack developer. I have worked with some fundamental front-end technologies, such as HTML, CSS, and JavaScript, and back-end technologies, such as Node.js and PHP. I have also utilized some frameworks, such as React, Next, and Express.

I am driven to learn more about back-end development and DevOps. I am aiming to create seamless and robust web applications that provide exceptional user experiences, as well as maintaining and developing it.

Beyond web development, I have also done various network configuration with Cisco, enabling me to optimize infrastructure performance, and I have delved into graphic design, UI, design, and UX researches during my free time, adding a creative dimension to my skillset.

### Hard Skills

- Front-End Web Development
- UI/UX and Wireframing
- Responsive Web Design
- Microsoft Office

### Soft Skills

- Fast learner and able to adapt quickly
- Confident in public speaking
- Responsible and work well in a team
- Dedicated and disciplined hard-worker

## Contacts

- **Phone Number**  
+62 813 1704 6945
- **E-mail**  
diego.nathanael06@gmail.com

## Links

- **LinkedIn**  
[linkedin.com/in/diego-nathanael-roberto](https://www.linkedin.com/in/diego-nathanael-roberto)
- **GitHub**  
[github.com/DiegoNathanael](https://github.com/DiegoNathanael)

## Address

- Pulo Gebang, Cakung,  
East Jakarta, DKI Jakarta

## Languages

- Indonesian (Native)
- English (Fluent)

## Achievements

- **Kompetisi Literasi & Numerasi PesonaEdu 2022**  
**Semi-finalist Bahasa Inggris (Top 50)**  
Participated in a national literacy and numeracy competition in the English category
- **I/O Fest Web Development Competiton 2023**  
**Semi-finalist (Top 10)**  
Participated with a team and created an interactive website with a theme of Indonesian traditional instruments
- **Test of English as Foreign Language (TOEFL) 2023**  
**Score: 657 of 677**  
Participated in a TOEFL with reading and listening tests
- **Seleksi Lomba Kompetensi Siswa (Web Technologies) 2023**  
**Runner-up (2nd Place)**  
Participated in school-level LKS selection and created a company profile website

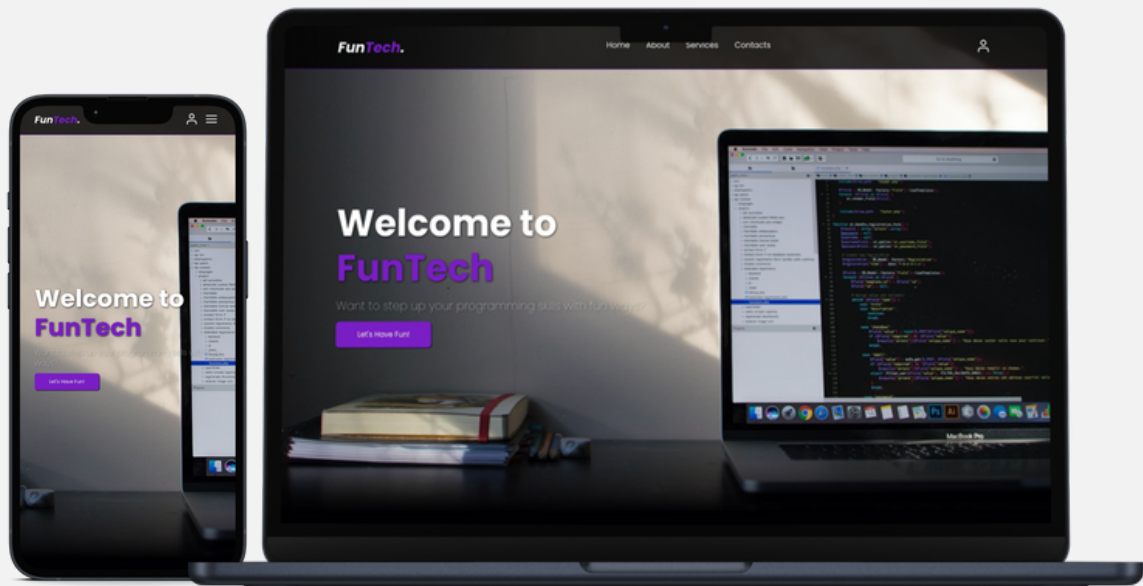
## Experiences

- Participated in a group project for Industrial Class held by Institut Kemandirian, created a fully responsive forum website (***forum-alumni-namsel.netlify.app***)
- Participated in Kompetisi Literasi & Numerasi by PesonaEdu in 2022 and 2023, reached semi-finals (Top 50) in English category in 2022 and mentored juniors in 2023
- Participated in I/O Fest Web Development Competition, led a team, created wireframing using Figma and a responsive website implementing CSS flexbox and JavaScript (***suaranusantara.netlify.app***)
- Participated in school-level LKS (Lomba Kompetensi Siswa) selection, created a company profile website (***funtech-learn.netlify.app***)
- Participated in Lomba Kompetensi Siswa Tingkat Wilayah Jakarta Timur I in Web Technologies category, created a car rental web application with Laravel and RESTful API
- Participated in a Junior Web Developer certification by BNSP, created a learning management system for an university using PHP
- Elected as Club President for English Club SMKN 69 Jakarta
- Elected as leader for Programming Division in IT Club SMKN 69 Jakarta

# My Portfolio

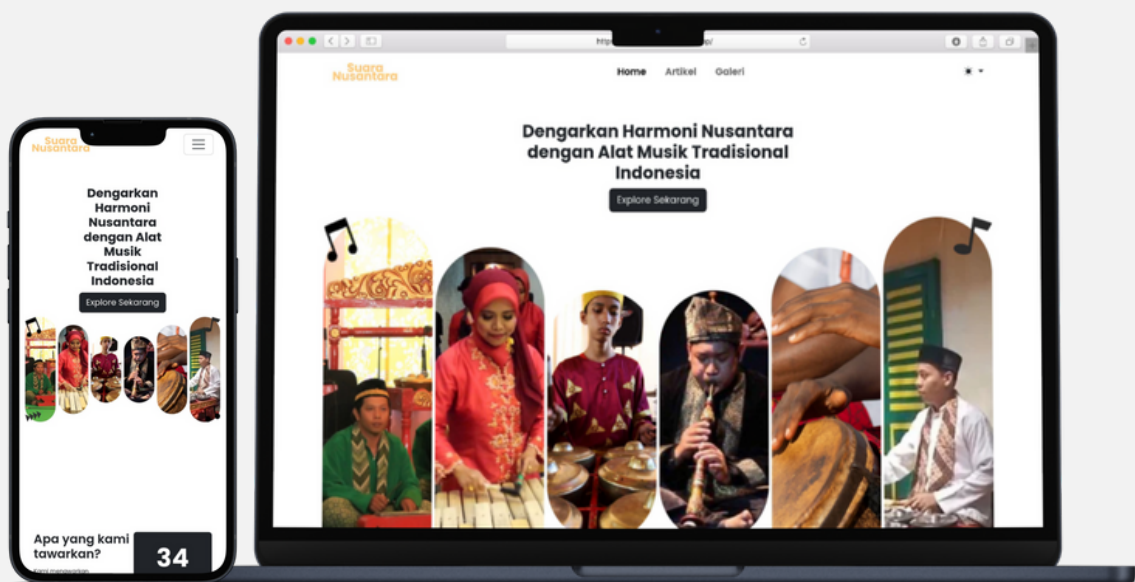
## Company Profile Website <https://funtech-learn.netlify.app/>

An interactive and engaging company profile website that serves as a digital storefront for your business. This website provides a comprehensive overview of the company's mission and services. Incorporating a user-friendly interface and visually appealing graphics, the site aims to create a positive and lasting impression on visitors. Features may include service showcases and a contact form for seamless communication.



## Suara Nusantara <https://suaranusantara.netlify.app/>

A vibrant Indonesian culture information website to celebrate and showcase Indonesia's diverse traditional musical instruments. The platform serves as an educational and entertaining resource, offering insights into the sound of Indonesian traditional music. Through a visually rich and immersive design, users can explore articles and photos that highlight the beauty of Indonesian instrumentals.





## Forum Alumni

<https://forum-alumni-namsel.netlify.app/>

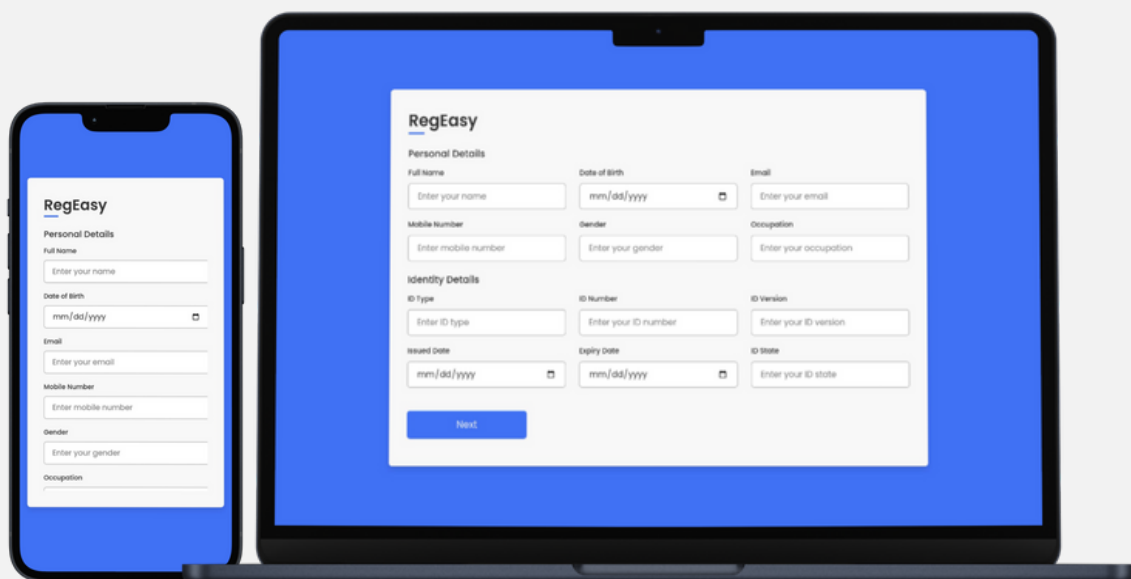
A static social media website that captures the essence of connectivity without the complexities of dynamic content. This platform serves as a virtual space for users to share and discover content in a simplified manner. The design focuses on clean layouts, user profiles, and a static feed for posting and viewing updates. While lacking real-time interactions, the site still offers features like user profiles, posts, comments, messages, and likes.



## RegEasy

<https://regeasy.vercel.app/>

A straightforward static registration form website with a focus on simplicity and efficiency. This website facilitates a template user registration for events, memberships, or services without the need for complex interactions. The design emphasizes a clean and intuitive layout, guiding users through the registration process with minimal effort. Key features include essential fields for user information, a submit button for form completion, and a form validation.





## HTML Web Scraper CLI

<https://github.com/DiegoNathanael/cli-web-scraper>

HTML Web Scraper CLI is a lightweight Node.js command-line application designed to fetch and display text content from a specified HTML element on a webpage. With seamless integration of Axios for HTTP requests and Cheerio for HTML parsing, this tool simplifies the process of extracting information from websites. Perfect for developers, researchers, or anyone in need of a quick and efficient way to gather textual data from the web.

```
Enter URL: https://www.starbucks.com/  
Enter CSS selector: p  
Text Content: © 2023 Starbucks Coffee Company. All rights reserved.
```



## Next API

<https://github.com/DiegoNathanael/next-api>

A robust and efficient web service developed using Next.js as the framework and Prisma ORM for seamless database interactions. This API follows the principles of Representational State Transfer (REST), providing a scalable and well-organized architecture for handling HTTP requests and serving data. This RESTful API with Next.js and Prisma ORM serves as a powerful and scalable backend solution, ideal for developers seeking a well-structured and performant API for their applications. Whether building a web application, mobile app, or any other service that requires robust data management, this API provides a solid foundation with modern development practices.



## Express CRUD with MySQL

<https://github.com/DiegoNathanael/express-mysql>

A back-end web application developed with the Express.js framework and MySQL database for persistent data storage. This application follows the CRUD (Create, Read, Update, Delete) operations paradigm, providing a user-friendly interface to interact with and manage data. It is designed for developers seeking a straightforward yet powerful solution for managing data through a user interface. It is an ideal starting point for building applications that require persistent data storage and dynamic content updates.