



## Yossi Nordiansah

### Fullstack Web Developer

Dlanggu – Mojokerto – Jawa Timur

[0856-5523-0897](tel:0856-5523-0897)

[yossi.nordiansah99@gmail.com](mailto:yossi.nordiansah99@gmail.com)

<https://www.linkedin.com/in/yossi-nordiansah-702ab628a/>

<https://my-portfolio-swart-three-97.vercel.app/>

<https://github.com/Yossi-nordiansah>

## PROFESSIONAL SUMMARY

Fullstack Web Developer with hands-on experience building production-ready web applications using React.js, Next.js, and Laravel. Experienced in translating Figma designs into responsive interfaces, integrating REST APIs, and collaborating in project-based teams. Strong interest in frontend development with clean UI and maintainable code.

## WORK EXPERIENCE

---

### PT AZlogistik Dot Com (muatmuat.com) – Surabaya, Indonesia

Operator AI (Frontend Development) ( October 2025 – December 2025 )

Fulltime Job (Project Based)

See experience letter:

<https://portfolio.yncode.site/work-experience-letter/pt-azlogistik-dot-com>

- Developed reusable and maintainable UI components to support scalable application interfaces.
- Implemented REST API integration between frontend and backend services.

### CV Natusi – Mojokerto, Indonesia

Fullstack Web Developer ( April 2024 – May 2024 )

Internship

See experience letter:

<https://portfolio.yncode.site/work-experience-letter/cv-natusi>

- Translated Figma designs into fully responsive and user-friendly web interfaces.
- Integrated applications with relational databases for efficient data management.

## EDUCATION

---

### Universitas Islam Majapahit – Mojokerto, Indonesia

Bachelor of Informatics Engineering (2021 – 2025)

## ORGANIZATIONAL EXPERIENCE

---

### Hima Prodi Teknik Informatika

- Member – (2021 – 2022)
- Talent & Interest Coordinator (2022 – 2023)

### UKM Rekayasa Teknologi

- Member – (2021 – 2022)
- Programming & Technology Division Coordinator (2022 – 2023)

## SKILLS

---

**Tools:** VScode, Antigravity, Postman, Git/Github

**Frontend:** HTML5, CSS3, JavaScript, React.js, Tailwind CSS, Bootstrap

**Backend:** Node.js, Express.js, Next.js, PHP, CodeIgniter, Laravel

**Database:** MySQL, PostgreSQL

**Soft Skills:** Problem Solving, Time Management, Critical Thinking, Effective Communication.

## CERTIFICATIONS

---

**Belajar HTTP untuk pemula – Programmer Zaman Now**

<https://portfolio.yncode.site/certificates/http-pzn>

**Mengenal Pemrograman Komputer – Codepolitan**

<https://portfolio.yncode.site/certificates/computer-programming-codepolitan>

**Algoritma dan Pemrograman Dasar – Codepolitan**

<https://portfolio.yncode.site/certificates/algoritm-programming-codepolitan>

**Belajar dasar – dasar Html dan CSS – Codepolitan**

<https://portfolio.yncode.site/certificates/html-css-codepolitan>

**Menggunakan Bootstrap Framework – Codepolitan**

<https://portfolio.yncode.site/certificates/bootstrap-codepolitan>

**Pemrograman Javascript untuk Pemula sampai Mahir – Programmer Zaman Now**

<https://portfolio.yncode.site/certificates/javascript-pzn>

**Belajar Cepat Membuat Web App Berbasis React – Codepolitan**

<https://portfolio.yncode.site/certificates/react-js-codepolitan>

**Front End Developer – Vocasia**

<https://portfolio.yncode.site/certificates/frontend-dev-vocasia>

**Intensive Bootcamp Front End Development – Vocasia**

<https://portfolio.yncode.site/certificates/fe-bootcamp-vocasia>

**Magang Dan Studi Independen Bersertifikat – Vocasia**

<https://portfolio.yncode.site/certificates/msib-vocasia>

**Belajar OpenAPI untuk Pemula – Programmer Zaman Now**

<https://portfolio.yncode.site/certificates/open-api-pzn>

**Belajar RESTful API untuk Pemula – Programmer Zaman Now**

<https://portfolio.yncode.site/certificates/restful-api-pzn>

**Fundamental Database MySQL – Coding Studio**

<https://portfolio.yncode.site/certificates/database-mysql-codingstudio>

**Mahir Membuat Website Dengan Laravel – Coding Studio**

<https://portfolio.yncode.site/certificates/laravel-codingstudio>

## PROJECTS

---

**Task Tracker**

The Task Tracker App is a streamlined web application built with React.js designed to help users manage daily activities through features like task creation, deletion, and reminder toggling. It utilizes a component-based architecture and React Hooks (useState, useEffect) for dynamic state management, paired with JSON Server as a mock backend to simulate RESTful API interactions for data persistence.

<https://loquacious-horse-45d5f2.netlify.app/>

### **Books App**

The Books App is a modern web-based library management system built using the React.js library. For its styling, the project utilizes Tailwind CSS, ensuring a highly responsive and utility-first design approach. It leverages React's core features such as Hooks (useState, useEffect) for efficient state management and data persistence, likely integrated with LocalStorage or an external API to manage the book collection dynamically.

<https://yossi-nordiansah.github.io/books-app/>

### **Password Generator**

The Password Generator is a functional utility application developed with React.js and styled using Tailwind CSS. This combination allows for a clean, modern interface with customized UI components. The application utilizes React's State Management to handle user preferences—such as password length and character complexity—generating secure, random strings instantly on the client side with a focus on performance and clean code.

<https://yossi-nordiansah.github.io/password-generator/>

### **Calculator**

The Calculator is a re-imagined digital arithmetic tool built on the React.js framework. By using Tailwind CSS for its layout, the app achieves a sleek and responsive design that works across various screen sizes. The logic is handled through a component-based architecture, where React's Event Handling and State are used to process mathematical operations in real-time, providing a seamless and interactive user experience.

<https://yossi-nordiansah.github.io/kalkulator/>

### **Dapur Minang**

The dapur-minang project is a culinary catalog platform developed using React.js to showcase Minangkabau's culinary heritage through a dynamic and modular interface. By leveraging component-based architecture, the application offers optimal performance and reactive data management, making it a modern and efficient web application for users.

<https://yossi-nordiansah.github.io/dapur-minang/>

### **Netflix Clone**

The netflix project is a movie catalog application built with React.js and styled using Tailwind CSS to create a modern, responsive user interface. Unlike applications that rely on external APIs, this project focuses on managing local data efficiently to display movie lists, emphasizing precise UI design and clean component-based architecture.

<https://yossi-nordiansah.github.io/netflix/>

### **YN Movie**

The yn\_movie project is a dynamic movie search application developed using React.js and Tailwind CSS. By integrating the OMDb API via Axios, the app allows users to search for and display movie information in real-time. The use of the Lucide React library and React Hooks ensures the interface remains interactive, lightweight, and responsive across various devices.

[https://yossi-nordiansah.github.io/yn\\_movie/](https://yossi-nordiansah.github.io/yn_movie/)

### **MetaVFest Prototype**

The metavfest\_prototypenew project is a festival management prototype application built with React.js, offering an immersive and modern user interface. Developed with Tailwind CSS for responsive design and the AOS library for dynamic scroll animations, the project provides an engaging visual experience. The

integration of Lucide React ensures design consistency, while its component-based architecture allows for efficient management of the event registration flow.

<https://metavfest-prototypenew.vercel.app/>