INDRAWANSYAH

indrawnsyh0@gmail.com | +6282298005546 | linkedin.com/in/indrawnsyh | indrawnsyh.dev

SUMMARY

As a Japanese Literature graduate, I have developed a deep interest in technology and software development. Despite my academic background being rooted in language and culture, I have cultivated a strong passion for Full Stack Development, focusing on mastering modern technologies. I have hands-on experience with JavaScript, React, TypeScript, Node.js, and Express.js to build dynamic and scalable web applications. Additionally, I am proficient in utilizing MongoDB and MySql for efficient data management.

EDUCATION

Dibimbing.id 2024 – Now

• Golang Back-End Development

Jenderal Soedirman University

2020 - 2024

• Bachelor of Arts in Japanese Literature | GPA: 3.85 / 4.00

ORGANIZATIONAL EXPERIENCE

Coordinator of Design & Decoration, Japanese Festival UNSOED

Jan 2022 – Oct 2022

- Planned social media content by creating a detailed design brief to be presented and communicated to other event committee members.
- Executed design tasks by developing promotional materials (Posters, Brochures, Banners) for event publicity and promotion.
- Designed event decorations by aligning them with the theme and identity of the event to ensure harmony between the decoration and the overall event execution.

PDD Staff, HUDEC (Humanities Students English Club)

Sep 2020 – Sep 2021

- Developed organizational event publication content, such as posters and other promotional media, to support event communication to the audience.
- Documented internal and external organizational events through photos and videos for archiving and publication purposes.
- Designed visuals aligned with the event's theme, ensuring harmony between aesthetics and the organization's identity.

PROJECTS

React Movie App

- A web application that allows users to search for movies, view detailed information, and get recommendations using a TMDB movie API.
- Implemented a responsive and interactive user interface using React.js and TailwindCss, ensuring a smooth user experience across devices.

MERN Authentication

- Developed a secure authentication system using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented JWT (JSON Web Token) for user authentication and enhanced security by using bcrypt for password hashing and following best practices for API security.

COURSES & CERTIFICATIONS

Introduction to Computer Programming	01 Aug 2024
• Basic HTML	03 Aug 2024
JavaScript Basics	12 Aug 2024
React JS Fundamentals	18 Nov 2024
Node.js and NPM	03 Dec 2024

SKILLS

Languages: Indonesian, Japanese

Software: Microsoft Office, Canva, Corel Draw, Visual Studio Code

Programming Languages: JavaScript, TypeScript, Go **Frameworks & Libraries:** React.js, Node.js, Express.js, TailwindCSS

Databases: MongoDB, MySql