Yoga Naden | Front-end Developer

I am a fresh graduate Front-end Developer with hands-on experience in UI and system design using Figma and other UI design tools. I have practical experience in developing websites using ReactJS, along with HTML, CSS, and JavaScript.



089510437658



yoganadennn@gmail.com



INTERN AS SYSTEM DESIGN AND SYSTEM ANALYST

Analyzed System Requirements for the Health Management System at

Designed and analyzed user types and system requirements

Conducted system flow analysis using use cases

Certificate of Competence: Junior Web Developer

Consumer Behavior Using the Eclat Algorithm Jati

Using Forward Chaining Method Based on Website

Badan Nasional Sertifikasi Profesi (BNSP)

(Jurnal Mahasiswa Teknik Informatika)

Issued: February 2024 | Expires: February 2027

Implemented UI designs based on analysis

Visualized system processes with Data Flow Diagrams

CERTIFICATION/PUBLICATIONS

Product Placement in E-Commerce Tokopedia Based on

Expert System for Diagnosing Diseases in Pregnant Women

WORK EXPERIENCE

Medan City Health Center

Nadenbogeee

WEB DEVELOPER

WEB E-LEARNING (FRONT-END)

Developed The Front-End Of A Web-Based E-Learning System With A Gamification Approach, Utilizing User-Centered Design (UCD) Methodology. Implemented the interface using ReactJS with React-Bootstrap and Material UI, incorporating React Router for seamless navigation and Vite for optimized development. Styled with custom CSS to enhance user experience.

LAUNDRY WEB (FRONT-END)

I completed a laundry website project featuring comprehensive **Product Management** (create, read, update, delete products), **Customer Management** (create, read, update, delete customers), and **Transaction Management** (create and read transactions, with data fetched from a server-side API). In this project, I utilized ReactJS, leveraging React Context for state management, Tailwind CSS for utility-first styling, and Next UI for component integration

BACHELOR'S FINAL PROJECT

Product Placement in E-Commerce Based on Consumer Behavior Using the Eclat Algorithm (Aimed at discovering transaction patterns, such as when a customer buys item A, they are likely to also purchase item B)

- Applied Market Basket Analysis and the Eclat Association Algorithm
- Designed product layouts to enhance sales
- Analyzed transaction patterns in e-commerce sales data
- Developed strategies to boost sales
- Utilized Python and VSCode for implementation



- DYNAMIC DEVELOPMENT WITH VITE ENVIRONMENT
- RESPONSIVE INTERFACES WITH A COMPONENT BASED ARCHITECTUR
- REACT LIFECYCLE
- FETCH
- REDUX
- REACT-CONTEXT
- Intermediate Level



MongoDB

Basic

- JAVASCRIPT OOP
- DOM MANIPULATION

Node JS

Basic



CENTIVE

• HTML5

Published: July 17, 2024

SEMANTIC WEB

Published: January 15, 2024

SOURCE: Yoga Naden | LinkedIn

SOURCE: <u>Yoga Naden | G</u>ithub



- CSS3 FOR CUSTOM STYLING
- Tailwind, Bootstrap, NextUI, Material UI



Express JS Basic



C# Basic



Vue JS Basic



Wordpress/CMS Basic

Education

2017 - 2020

SMK Telkom 2 Medan

TEKNIK KOMPUTER DAN JARINGAN



AVG SCORE

2020 - 2024

TELKOM UNIVERSITY PURWOKERTO

TEKNIK INFORMATIKA - INFORMATION TECHNOLOGY

GRADE POINT AVERAGE



HARD - SOFT SKILL - LANGUAGE

Web Development) (UI Design - Photoshop - Figma

Creative Thinking - Problem Solving

Teamwork

English - Conversational

Bahasa Indonesia - Native