ZIDAN ZULKHAIRYAN MANDALIM

085156468364 | zidanzulkhairyan@gmail.com | https://www.linkedin.com/in/zidan-zulkhairyan-mandalim-779125255/ | https://github.com/wzdnn/

Jl. Palagan Regency no. A3, Mlati, Sleman, D.I. Yogyakarta

Bachelor of Computer from Ahmad Dahlan University with front-end specialization. happy to learn and very enthusiastic about new things in the front-end world, and has aspirations to work in the front-end developer field, I'm able to work in a team, communicative, target oriented, focus on what is being done especially in terms of the work being undertaken

Internship Experiences

Ahmad Dahlan University - Yogyakarta, Indonesia

Sep 2020 - Jan 2023

Student Employment Bureau of Student and Alumni Affairs

- · As an technician in the field of communication and network
- Examine and correcting documents submitted by students
- Ensuring editorial and grammar in letters and documents submitted by students
- Helping the buraeu's online activities during pandemic

SMA Al-Mujahidin - Wonosari, Indonesia

Jun 2021 - Aug 2021

Front-End Developer

- · Slicing prototype to PHP, HTML and CSS using visual studio code
- Optimization the website for better user experience

Ahmad Dahlan University Faculty of Industrial Technology - Yogyakarta, Indonesia

Nov 2020 - Mar 2021

Front-End Developer

- Making prototype design for the project using Adobe XD
- Making simple web design using PHP, HTML and CSS
- Connecting the code to MySQL database using visual studio code

Project

- Twitter Clone using NextJS framework (2023): in this dummy project, I'm using TypeScript, React.JS and Next JS framework for making this project, also I'm using NextAuth, Prisma, MongoDB, Taillwind CSS. And deploying the project in vercel. Zwitter Project Clone Twitter
- Making a Portfolio Website using NextJs framework (2022): This project is for my portfolio where i'm using ReactJS and NextJS framework to build the website and using Tailwind CSS and using Framer Motion plugin for the animation.
- Document Archive Classification System by Applying the K-Nearest Neighbor Algorithm (Case Study: Faculty of Industrial Technology) (2022): This project is my final college project where I created a document archive classification system using the PHP and Python programming languages with bootstrap framework, and using the k-nearest neighbor algorithm. The case study that I took was the Faculty of Industrial Technology, Ahmad Dahlan University. I created a website-based system where this system would classify a letter that had not been categorized based on the title alone, where I took the letter data in the faculty, then I used it as training data for the system I was building.
- Document Archive Application at Muhammadiyah Al-Mujahidin Wonosari High School (2021): In this project, I act as project manager and front-end developer, where I schedule team and client meetings, I also make website designs and do slicing designs to PHP and CSS of websites that are being built.

Education Level

Universitas Ahmad Dahlan - Yogyakarta, Indonesia

Sep 2018 - Jan 2023

Bachelor Degree in Informatics, 3.67/4.00

Organizational Experience

Ikatan Pelajar Riau Yogyakarta Komisariat Kota Pekanbaru - Yogyakarta, Indonesia

Jun 2022 - Jan 2023

Member of Department of Networks and Propaganda

- · Making poster for organizational event
- Making identification card for the organizational event
- Taking pictures during the organizational event
- · Managing the organization's social media accounts

Member of Sie PDD

- · Making Poster for Event
- Making Identification Card for the Event
- Taking Pictures During the Event

Additional Informations

- Personal Skills : Communication, Adaptability, Problem Solver
- **Software Skills**: Ms.Office, Visual Studio Code, Photoshop, Adobe XD, Figma, HTML, CSS, PHP, JavaScript, Python, NodeJS, ReactJS, MySQL, MongoDB, Oracle, Mathlab.
- Languages : Bahasa Indonesia, English, Minang, Jawa