# 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 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): Twitter app clone 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. <u>Zwitter Project Clone</u>
   <u>Twitter</u>
- 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, Matlab.
- Languages : Bahasa Indonesia, English, Minang, Jawa
- Portfolio : Zidan Zulkhairyan Portfolio