

Contact Details

Phone

+62 853-6308-2242

E-mail

wildanfathanz@gmail.com

Location

Riau, Indonesia

Born

19th August 2006

Skills

HTML

CSS

JavaScript

Python

C++

Arduino IDE

Currently learning

About Web Design and User Interfaces

Wildan Fathan

Frontend Developer

Profile

Hi there! I'm Wildan Fathan. I was born on August 19th, 2006 in Pekanbaru, Riau, Indonesia. I am very interested in web development and I am always eager to learn new things. I can work independently and I am always willing to help others.

About

Wildan Fathan is a software developer with experience in web design especially in the field of Web Development. With an educational background of SMK Negeri 2 Pekanbaru, Wildan has developed technical skills in various fields such as Website, Python.

Projects

Azbukents





An Python based Discord bot that includes custom features such as reminder setting, performing mathematical calculations, and translating between languages. Originally developed for private use, but available for public use as well.

Calendar







A simple Calendar for scheduler.

Framework Learn

A website made for beginners who want to learn more about Tailwind CSS.

HTML CSS JS





Experience

Frontend Developer

Wildan has developed numerous web designs while continually improving his knowledge in frontend development and Al.

August 2023 -Present

Samsung Innovation Campus Competition

Samsung Innovation Campus BATCH 5 is a training and development program organized by Samsung, with the aim to equip participants with skills and knowledge in cutting-edge technology and innovation. The program usually covers various aspects, such as artificial intelligence (AI), Internet of Things (IoT), big data, and other technologies relevant to current industry needs.

PT NETVIRO Apprentice

Designed and built website Calendar system using HTML, CSS, and JavaScript Learn and develop knowledge about frontend developer

2024

Education

SDN 109 Pekanbaru 2013 - 2019

MTS Hasanah 2019 - 2022

SMK Negeri 2 Pekanbaru

Wildan studied Software Development gaining experience in Python and Arduino.

2022 - Present