←−→

PORTOFOLIO PUTI ZAFANIA

About Puti

Hello!, my name is Puti Zafania, and I am an undergraduate student in the Informatics Engineering Program at Universitas Negeri Padang. As a student, I have been involved in various IT projects that demand precision, intelligence, and creativity towards excellence. With the ability to adapt and learn quickly, I am constantly seeking new ways to improve myself and deliver the best results. I believe that effective collaboration and good communication are key to the success of any project. This portfolio reflects my journey, showcasing the work I have produced and how I continue to grow in the IT field. I am always excited to face new challenges, try new things, and contribute to innovative projects in the future.



EDUCATION

Universitas Negeri Padang

Informatics Engineering Program (2021 - now)

SMAN 1 Batusangkar

2018-2021



BXPBRIBNCB

Program Studi Independen Berserfitikat
MSIB Batch 5

Orbit Kampus - Artificial Intelligence 4 Jobs

Student Ambassador Komunitas

GMERS/Gadjah Mada Education Roadshow Universitas Gajah Mada (2021)

Design dan Grafis

Komunitas Hangeulcowithme (2020 - 2022)



SoftSkills



Language

Program Language

- Team Work
- Communication
- Creativity Thinking
- Time Management
- Data Analystics

- Microsoft Office
- Google Workspace
- Canva
- Figma
- VScode

- Indonesian (Native)
- English (Internediete)
- Korean (Beginner)

- Python
- Java
- JavaScript
- HTML
- PHP
- CSS



--- Certificate

Certificate
Miktrotik Certidied
Network Associate
by Mikrotik



Certificate Studi
Independen MSIB Batch 5
Artificial Intelegence by
Orbit



Mini Course: Into to Digital Marketing by RevoU



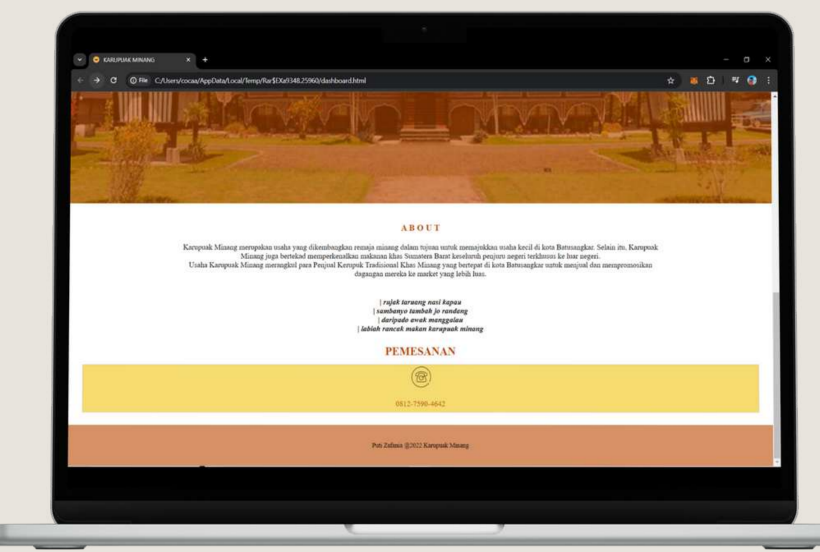
Certificate International
Model United Nations
Campus Ambassador
Intership Programme by
Global Milenium MUN



Webofkarupuak Minang Xampp, CSS, HTML



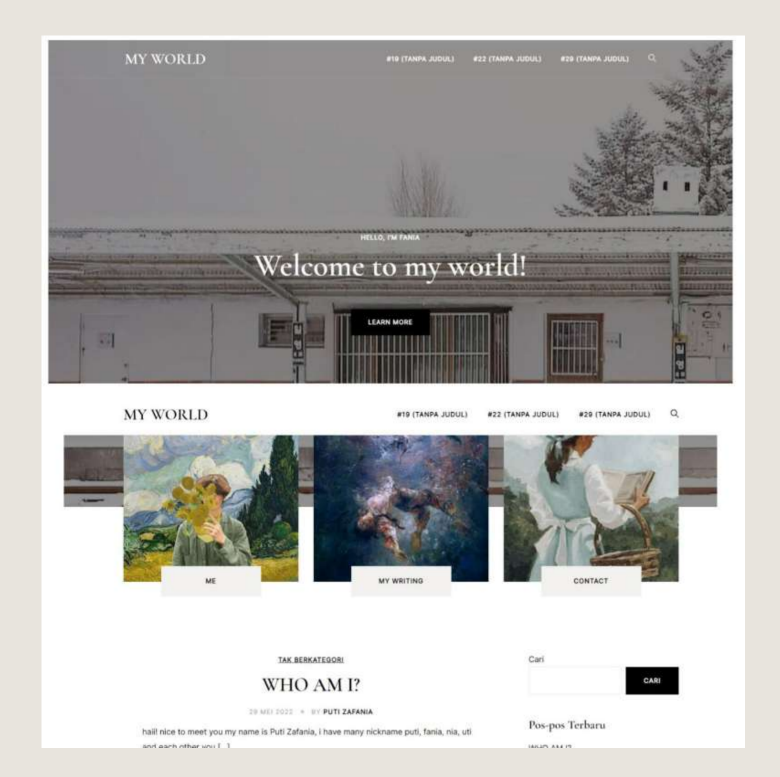
SALAMAIK DATANG SANAK

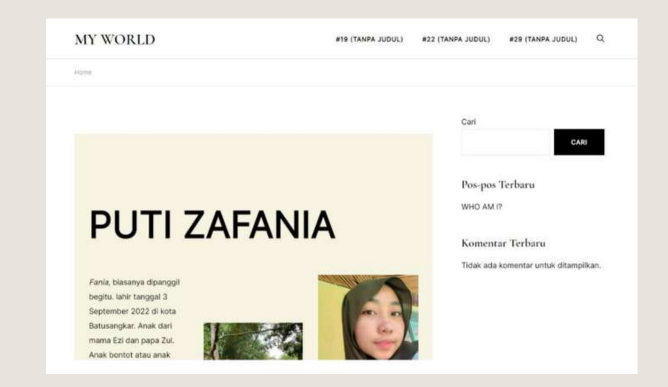


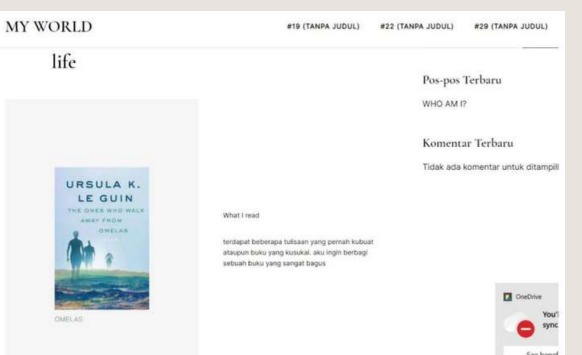
WordPress

Web about my Personal









APP KUYIN

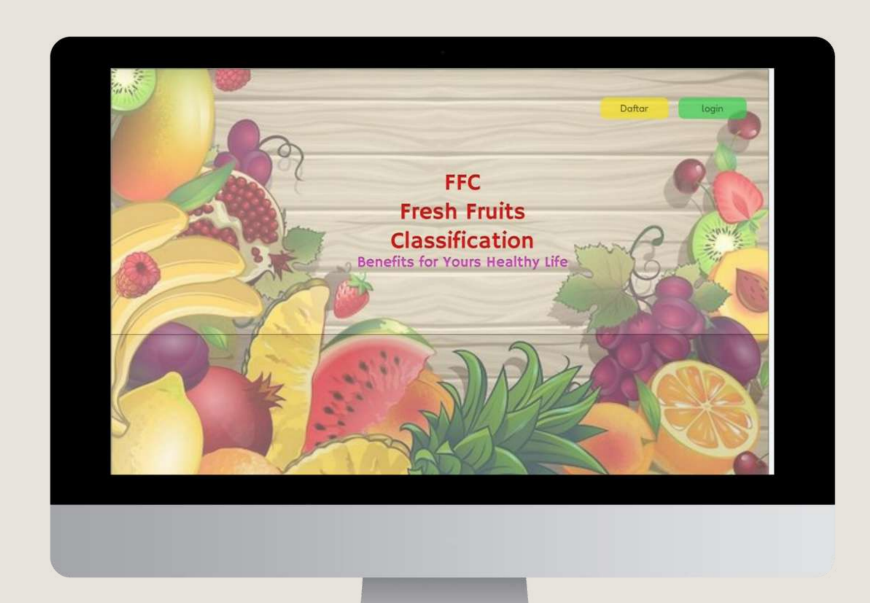
Base on Vscode

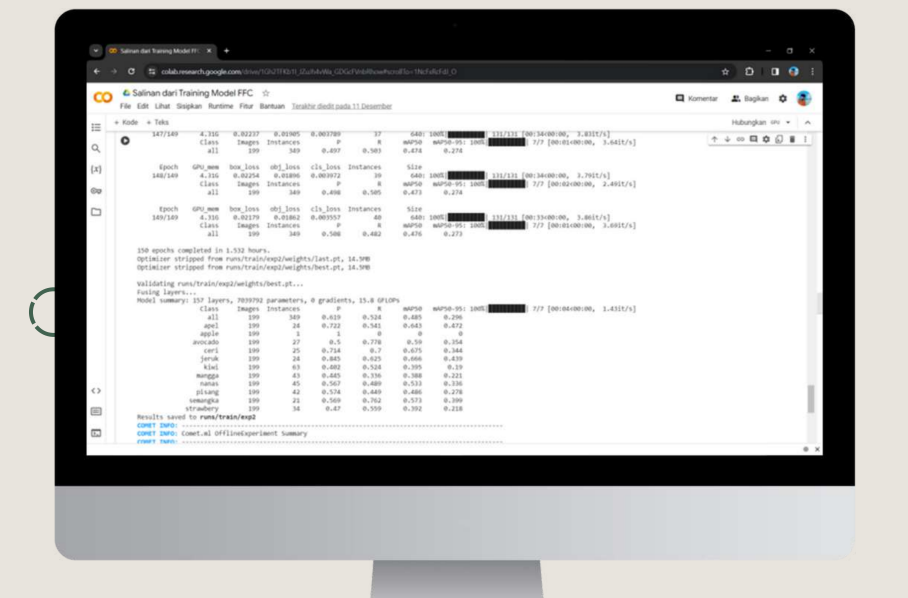
```
-LOGIN-
Masukkan Username
                   : Aminah
Masukkan No Handphone: 082170912368
                   : Belibis
Masukkan Alamat
Masukkan Password
Silahkan Pilih Menu:
1. Kuy in
2. Kuy makan
3. Kuy random
Masukkan Pilihan Anda :1
-----
Anda memilih kuy in silahkan pilih:
1. UNP - Cendrawasih
2. UNP - Gajah
3. UNP - Belibis
4. Cendrawasih - Gajah
5. Cendrawasih - Belibis
6. Gajah - Belibis
Masukkan Pilihan : 3
Lokasi Saat ini : UNP
Lokasi yang dituju : Belibis
Biaya Pemesanan : 3000
-----
Silahkan pilih metode Pembayaran :
1. Tunai
2. Non Tunai
Masukkan Pilihan Anda: 1
Memilih metode pembayaran: Tunai
       Terimakasih telah menggunakan jasa KUY IN
       Mohon ditunggu pemesanan anda!
```

```
Project_Akhir.java X
C: > PrakPBO > Project_Akhir > src > main > java > com > mycompany > project_akhir > 🚣 Project_Akhir.java
      * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
      * Click nbfs://nbhost/SystemFileSystem/Templates/Project/Maven2/JavaApp/src/main/java/${packagePath}/${mainClassName}.java to edit this template
  6 package com.mycompany.project_akhir;
      import java.util.Scanner;//import untuk menggunakan Scanner ketika meminta inputan
      * created by PUTI ZAFANIA_RIVA SALMA SALSABILLA_RIVA FEBTRIANI
          public static void main(String[] args) {
            Profile profil = new Profile("Aminah","082170912368","Belibis","12345");
             //membuat konstruktor baru untuk class profile
            Scanner input = new Scanner(System.in);//sebuah code untuk membuat nama baru untuk inputan scanner
             System.out.println("Masukkan Username : "+ profil.getNama());
            System.out.println("Masukkan No Handphone : "+ profil.getNohp());
             System.out.println("Masukkan Alamat : "+profil.getAlamat());
             System.out.println("Masukkan Password : "+profil.getPassword());
             //memasukkan inputan yang telah dibuat dengan memanggil dari kelas profil
             System.out.println("----");
             System.out.println("2, Kuy makan");
            System.out.println("3. Kuy random");
            System.out.print("Masukkan Pilihan Anda :");
```

Web Fruit Classification

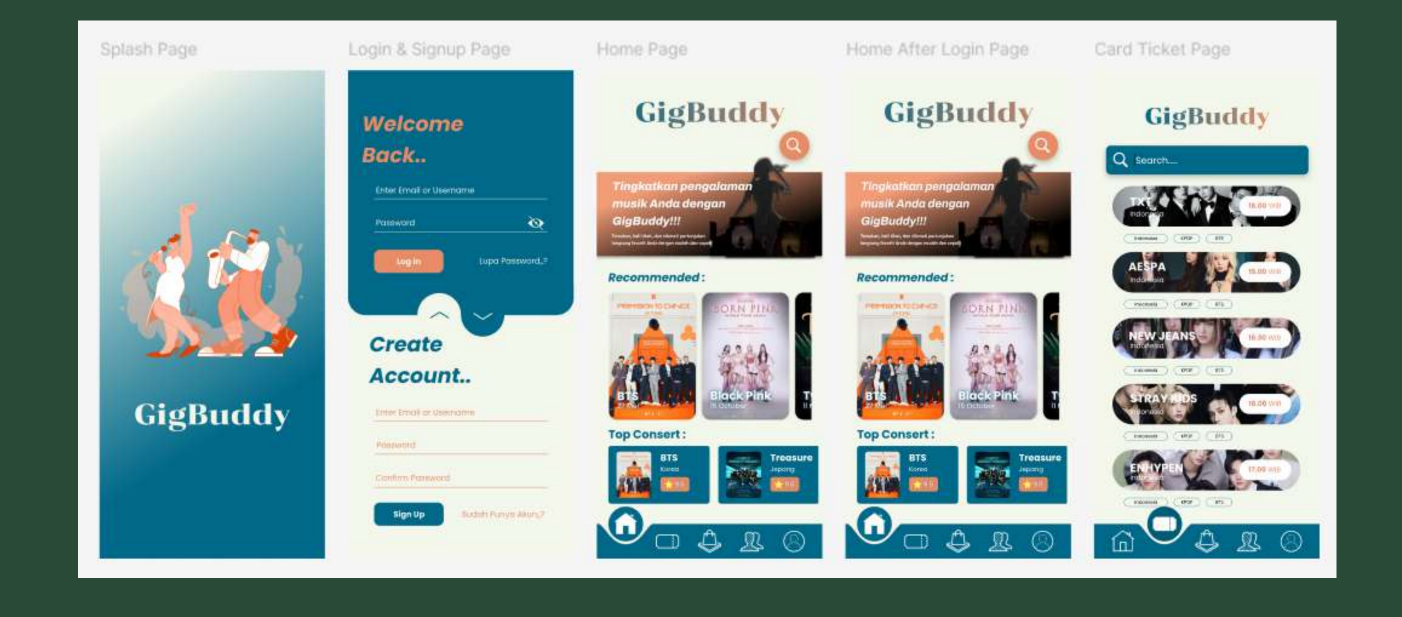




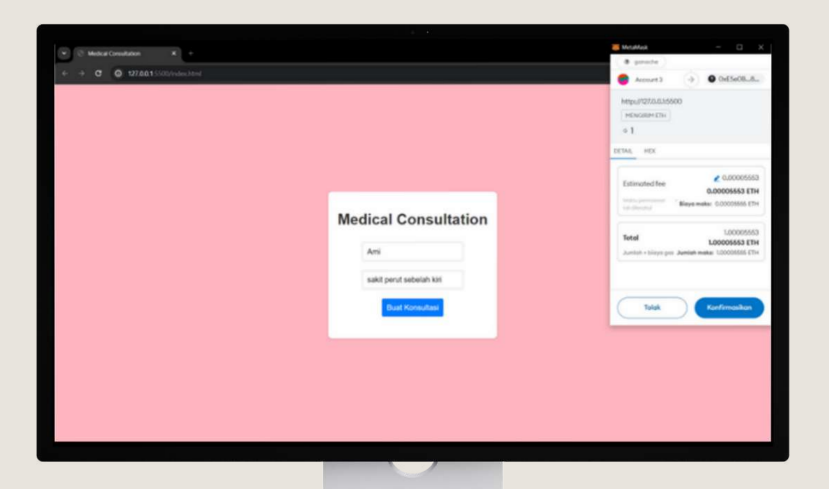


ul/ux Design

Design of Concert App named GigBuddy and others page...



APP Web for Medical CheckUp use Blockchain Blockchain



```
.
 1 // SPDX-License-Identifier: MIT
    pragma solidity ^0.8.0;
 4 contract MedicalConsultation {
        // Struktur untuk menyimpan detail konsultasi
        struct Consultation {
            string patientName;
            string symptoms;
            uint256 payment;
        // Mapping untuk menyimpan konsultasi berdasarkan ID
        mapping(uint256 => Consultation) consultations;
        // Event untuk pendaftaran konsultasi baru
        event NewConsultation(uint256 indexed id, string patientName, string symptoms, uint256 payment);
        // Fungsi untuk membuat konsultasi baru dengan nilai pembayaran tetap 1 ether
        function createConsultation(string memory _patientName, string memory _symptoms) external payable {
            require(bytes(_patientName).length > 0, "Patient name cannot be empty");
            require(msg.value == 1 ether, "Incorrect payment amount");
            uint256 id = uint256(keccak256(abi.encodePacked(_patientName, _symptoms, uint256(1 ether))));
            consultations[id] = Consultation({
                patientName: _patientName,
                symptoms: _symptoms,
               payment: 1 ether
            });
            emit NewConsultation(id, _patientName, _symptoms, 1 ether);
        // Fungsi untuk mendapatkan detail konsultasi berdasarkan ID
        function getConsultation(uint256 _id) external view returns (string memory, string memory, uint256) {
            Consultation memory consultation = consultations[_id];
            return (consultation.patientName, consultation.symptoms, consultation.payment);
```

Thankyou Lets Connect!

+628-1275-9046-42

putizafania6@gmail.com

putizafania__

www.linkedin.com/in/puti-zafania4b96a7286