

Del institute of technology

Hackathon Final Project

Year Accomplished

2022

Role/Position

Programmer

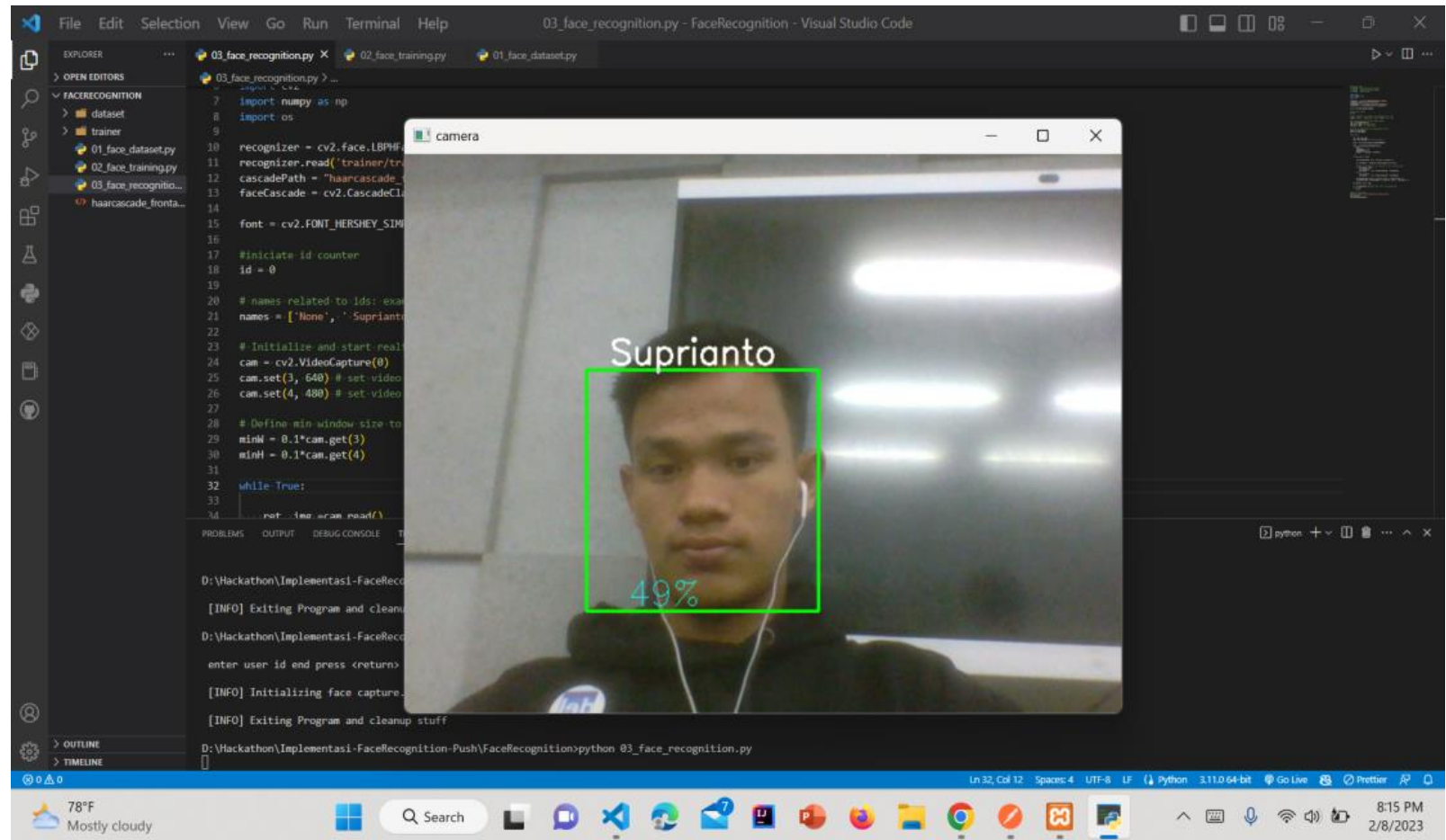
Tautan Publikasi

shorturl.at/acEKK

Concept

This project is the final project in the hackathon competition where in this competition we chose the topic Face Recognition with the Haar Cascade Classifier Method, this system is made with the Python programming language.

Project 1 of 3



Suprianto
Dharma Sitompul

Public the sixty semester

Informasi Kontak

E – Mail : supriantositompul2017@gmail.com
WhatsApp : 082266880407

Portfolio Submission for
Gamelab Indonesia

Tarabunga Tourism Village Website Design

Year Accomplished

2022

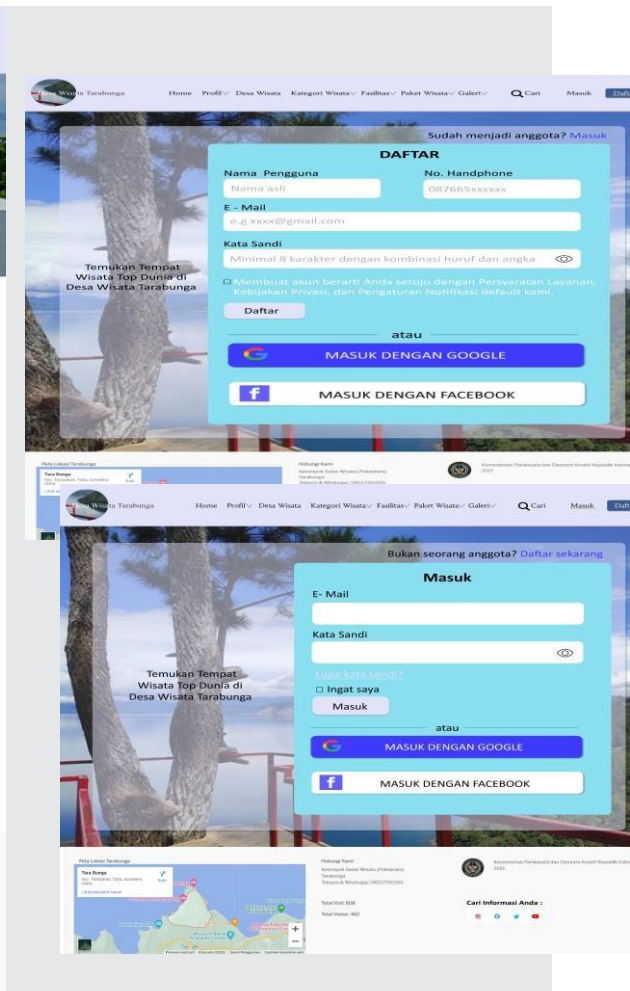
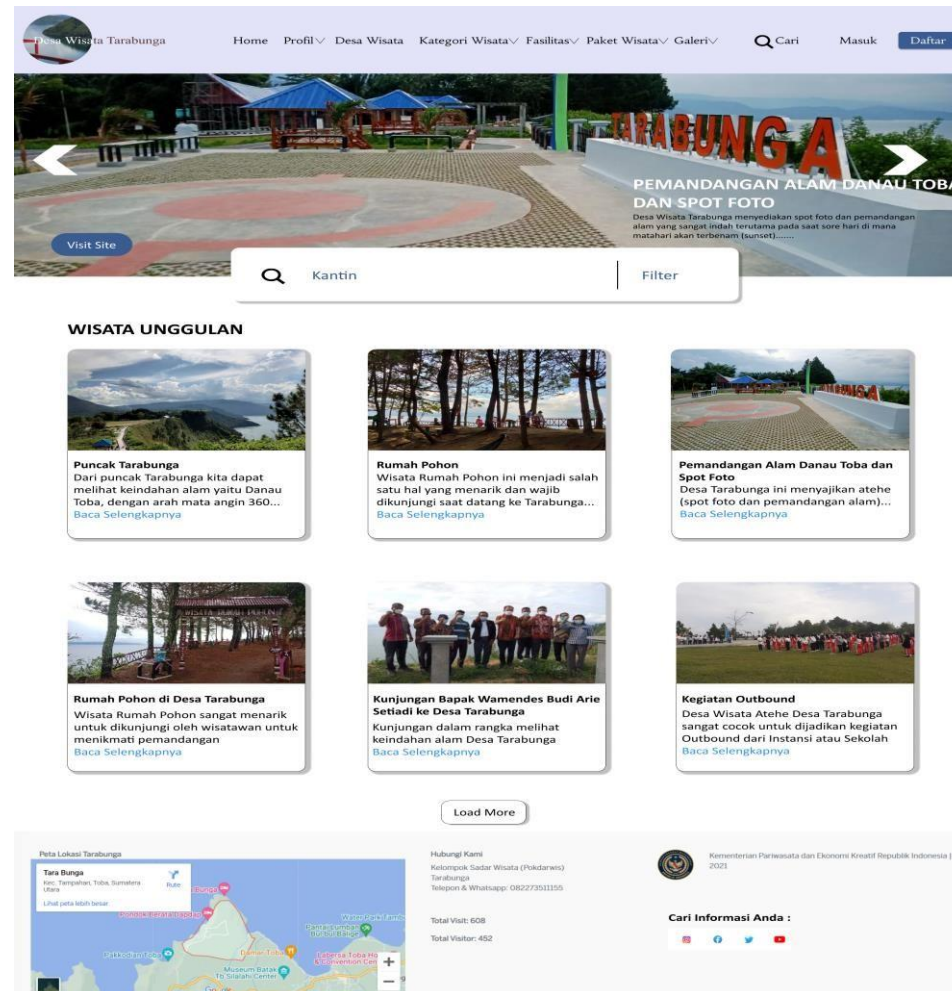
Role/Position

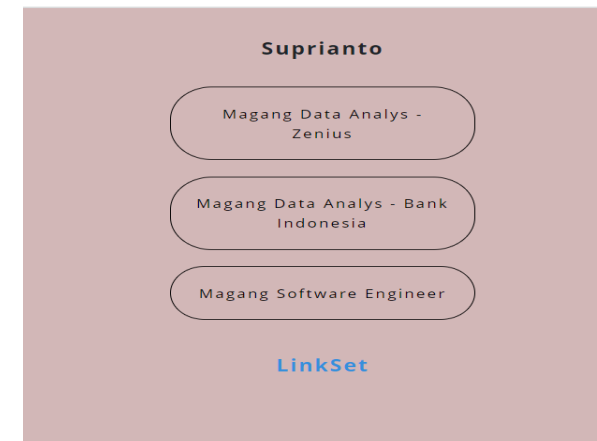
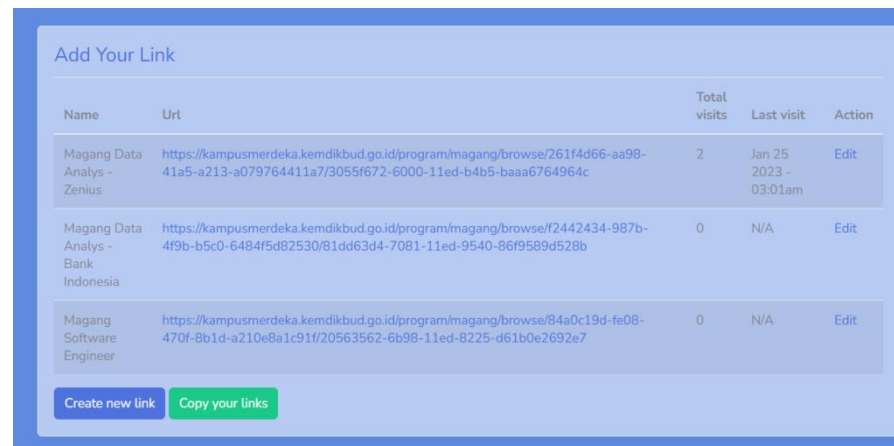
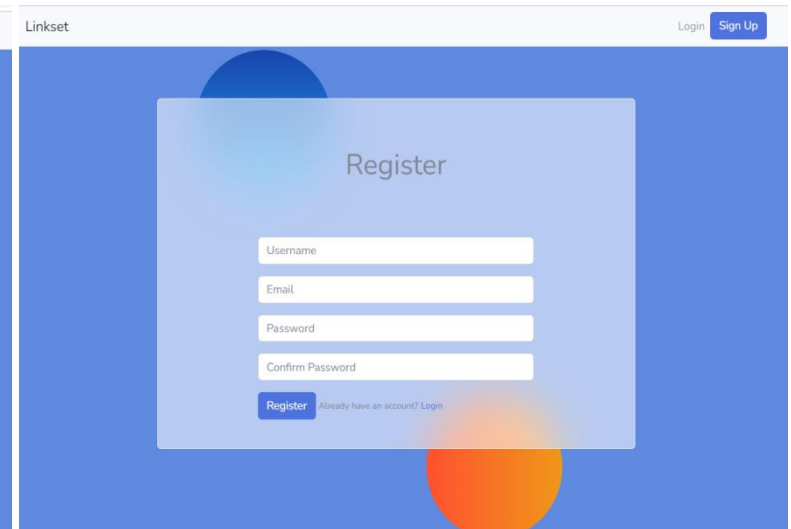
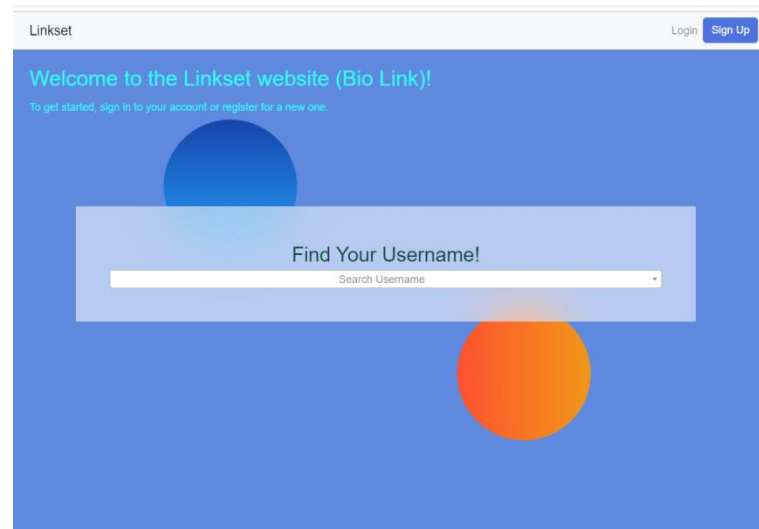
UI/UX Designer

Tautan Publikasi

Concept

In making this project I had to evaluate the old website to find out the advantages or disadvantages that exist on the website. Some of the evaluations that I did include: In the Login and Registration menu, the functions in it are not complete as the registration form in general, so it can be concluded that the registration form is not appropriate as well as the login form. Next on the main page menu, where in this section the header is unusual, because there are logos, titles and social media where in general social media links are in the footer. Display images on the main page are inconsistent and the layout is less tidy.





Here's My Complete Portfolio

<https://github.com/supriantositompul>

<https://www.linkedin.com/in/suprianto-dharma-sitompul-3747771b2/>