

PORTFOLIO

Henoch Yanuar Ari Swasono

2024



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

Hello,

I'm Henoch Yanuar Ari S

Junior Full-Stack Web Developer

My name is Henoch Yanuar Ari Swasono, I am a junior Full-Stack Web Developer, I can design and build intuitive user interfaces and develop efficient server-side logic. I also can create databases with efficient logic.



1

2

3

4

5

6

7

8

Education

2021 - Present

Universitas Kristen Immanuel

In college my major was Informatics. Here the focus of Software Engineering studies, especially in the web section. During college, I learned Data Structures, Web Programming, Software Engineering, Software Development, Back-End Programming, Databases, etc.



2017 - 2020

SMA N Jumapolo

In high school, my focus of study was Math and Science. Here I learned about Math, Physics, Chemistry, Biology, etc.



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

Experience

MSIB IT Pega Asuransi Sinar Mas

In MSIB Batch 6, I interned at PT Asuransi Sinar Mas as an IT PEGA. Here I learned the basics of application development using PEGA and built applications using PEGA according to user requests, besides that, I also learned about making applications for Sinar Mas Insurance and its affiliated companies using PEGA.



Sensasi Web Development Team

From last year until now, I have been part of the Sensasi web development team. Sensasi is a scholarship program from Lembaga Obor Emas Indonesia, where I also received a scholarship for being part of the web development team. During this time I have worked on several projects to develop and improve the Sensasi website, both from the web profile and the Sensasi web admin.

Project 1

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

The application interface consists of three main sections:

- Selling Page:** A grid of items for sale. Each item has a thumbnail, name, category, and price. For example, a red dress is listed for Rp 850,000.
- User Profile Page:** Shows a list of items the user has listed for sale. Each item includes a thumbnail, name, and edit/delete icons.
- User Profile Edit Page:** Allows users to edit their account details. Fields include Username, Name, Address, Phone Number, Gender, and Date of Birth. There is also a file upload section for profile pictures.

This web-based application can be used as a platform for buying and selling goods. Here users who have registered an account can use this application as a platform to sell or buy goods. This application is designed with a specific purpose as a place for people who want to sell used goods and buy cheap goods. This application was built using JavaScript/Node.js with the Express.js framework. However I made this application only as a final project for the boot camp that I attended, so this application does not have active and real users, and also this application is not equipped with a definite payment system.

Project 2

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

NO	ID Kelas	Nama Kelas	Nama Wali Kelas	Action
1	2023107001	Kelas VII A	Charles Michael S.Pd	Detail Edit Delete
2	2023107002	Kelas VII B	Kelly Green M.Pd	Detail Edit Delete
3	2023307001	Kelas VIII A	Lisa Anderson M.Sc	Detail Edit Delete
4	2023308002	Kelas VIII B	Dra. Michael Hanson	Detail Edit Delete
5	2023509001	Kelas IX A	Michelle Peterson S.Pd M.Pd	Detail Edit Delete
6	2023509002	Kelas IX B	Brooke Price M.Pd	Detail Edit Delete

Copyright © 2022-2023 RPL_HYAS_nocharrison UKRIM.ac.id. Informatic.

I have developed a Web-based Student Assessment Information System application designed to simplify school academic assessment management. This application provides various excellent features that teachers, students, and admins can access through an intuitive and responsive interface. This application allows teachers to input and manage student grades efficiently with automatic calculation of final grades, will enable students to check the progress of academic grades, and gives access to school admins to manage school data such as student data, teachers, classes, etc.

I created this application using the Python programming language with the Django framework on the server side, MySQL as the database server, and HTML, CSS, and Bootstrap for the client side.

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

The screenshot shows the homepage of the GKJ Yogyakarta website. At the top, there is a banner with the text "Selamat Datang Di Website Gereja Kristen Jawa PPL Kelompok 2". Below the banner is the church's logo, which features a blue flame-like design with the text "GEREJA GEREJA KRISTEN JAWA" around it. The main title "Gereja Kristen Jawa Yogyakarta" is prominently displayed. A dark background image of hands reaching upwards is visible behind the text. On the right side of the page, there is a "MEDIA" section with four categories: "WARTA GEREJA" (with a calculator icon), "KHOTBAH" (with a book icon), "RENUNGAN" (with a book icon), and "DOKUMENTASI" (with a camera icon). Each category has a brief description below it.

Project 3

This is a web-based application used to simplify the process of managing church data. In this application there is an application that can only be accessed by the admin and a church web profile that can be accessed by everyone, of course all content on this web profile is also managed by the admin. In this application the admin can manage various types of data ranging from website profile content, congregation data, offering data, to church galleries.

This application is built using the Python programming language with the Django framework on the server side, MySQL as a database server, and HTML, CSS, Bootstrap on the client side.

1

2

3

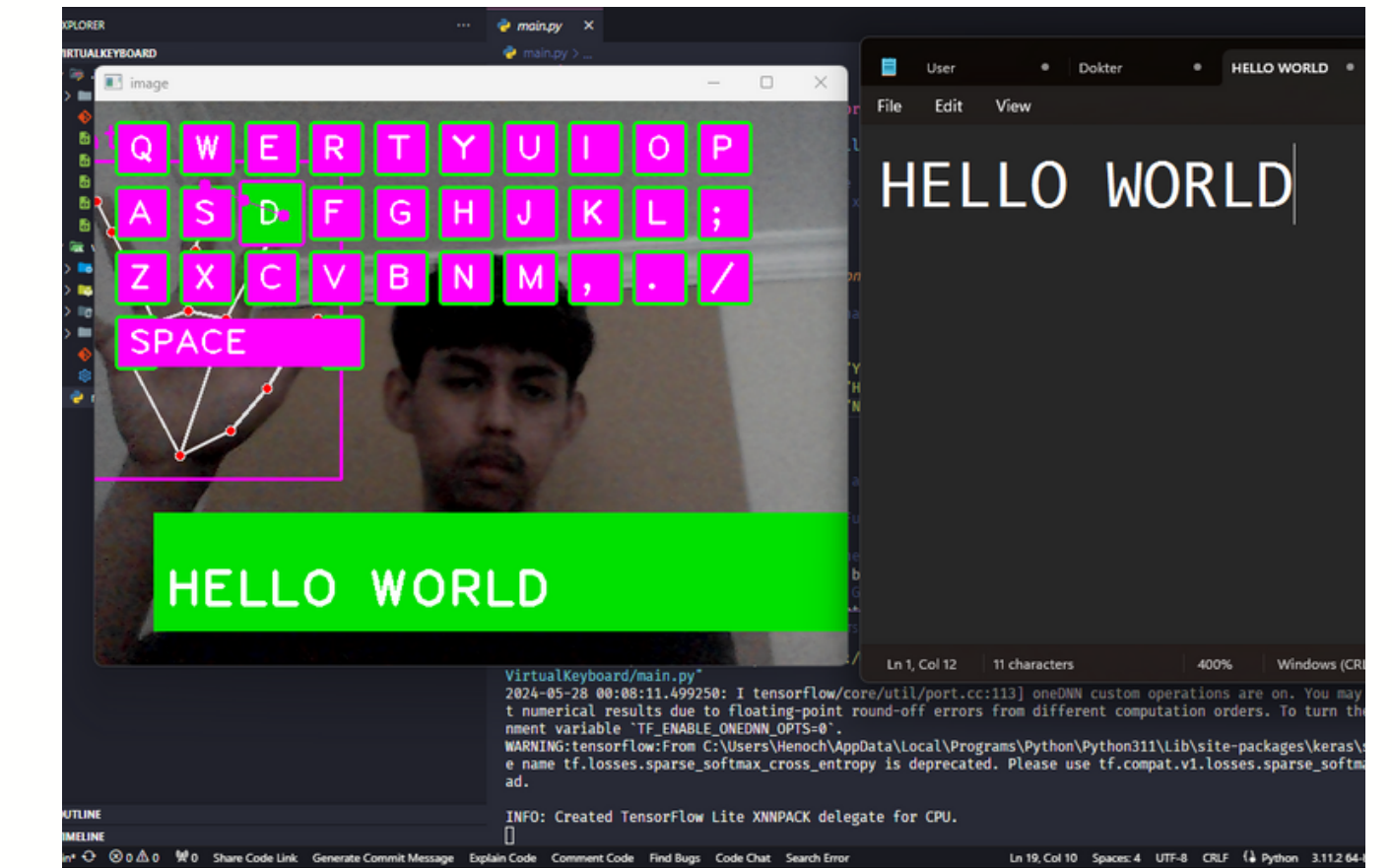
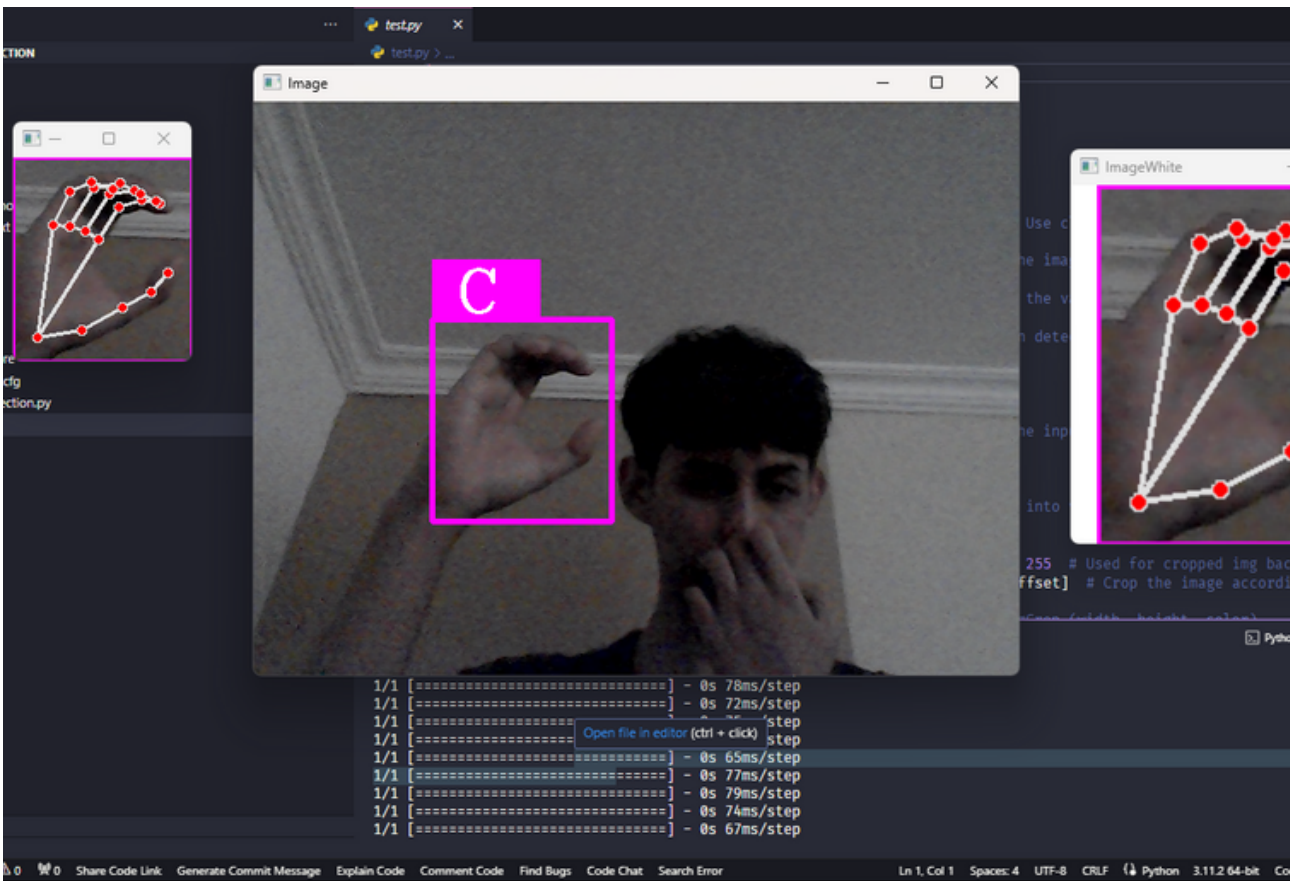
4

5

6

7

8



1

2

3

4

5

6

7

8



***Thank
you***

Contact Details

Phone : +62 857-0325-7890

Website : <https://henochyanuar.github.io>

Email : henochyanuar13@gmail.com

