

PORTFOLIO

Vyone Louis

2 0 2 5



Portfolio Website: <https://vyone.github.io/portfolio/>

1

2

3

4

5

6

7

8

9

Hello,

I'm Vyone Louis

Undergraduate Computer Science Student

Computer Science student at BINUS University Alam Sutera, specializing in Software Engineering. Experienced in student organizations through IT division roles, supporting technical operations. Passionate about learning, exploring new technologies, and applying knowledge in both academic and organizational settings.



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Education

**2023 - present
BINUS University**

Computer Science major focusing on Software Engineering



**2020 - 2023
SMA Pelita Kasih**

Science major



Experience

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Information Technology Manager | BNEC 2025

March 2025 - Present

As an IT Manager, I led the design, development, and maintenance of organizational websites and databases, ensuring smooth operations and timely issue resolution. I guided IT staff, provided structured training on modern web technologies including HTML, CSS, Bootstrap, jQuery, SQL, Vue.js, Laravel, and database management and coordinated event websites to support major organizational activities.

Design and Registration Staff | New Member Recruitment Event 2025

March 2025 - May 2025

In the NMR 2025, I managed the event website and registration process, updating the database with new member information and verifying participant payments. My contributions ensured an efficient registration flow, accurate records, and smooth coordination throughout the event.

Information Technology Staff | BNEC 2024

March 2024 - February 2025

As an IT Staff at BNEC, I contributed to the design and development of the organization's official website, handling both visual design and coding tasks. I also participated in training sessions to strengthen technical skills and knowledge, while coordinating and leading the development of event websites to ensure timely delivery and smooth execution for organizational activities.

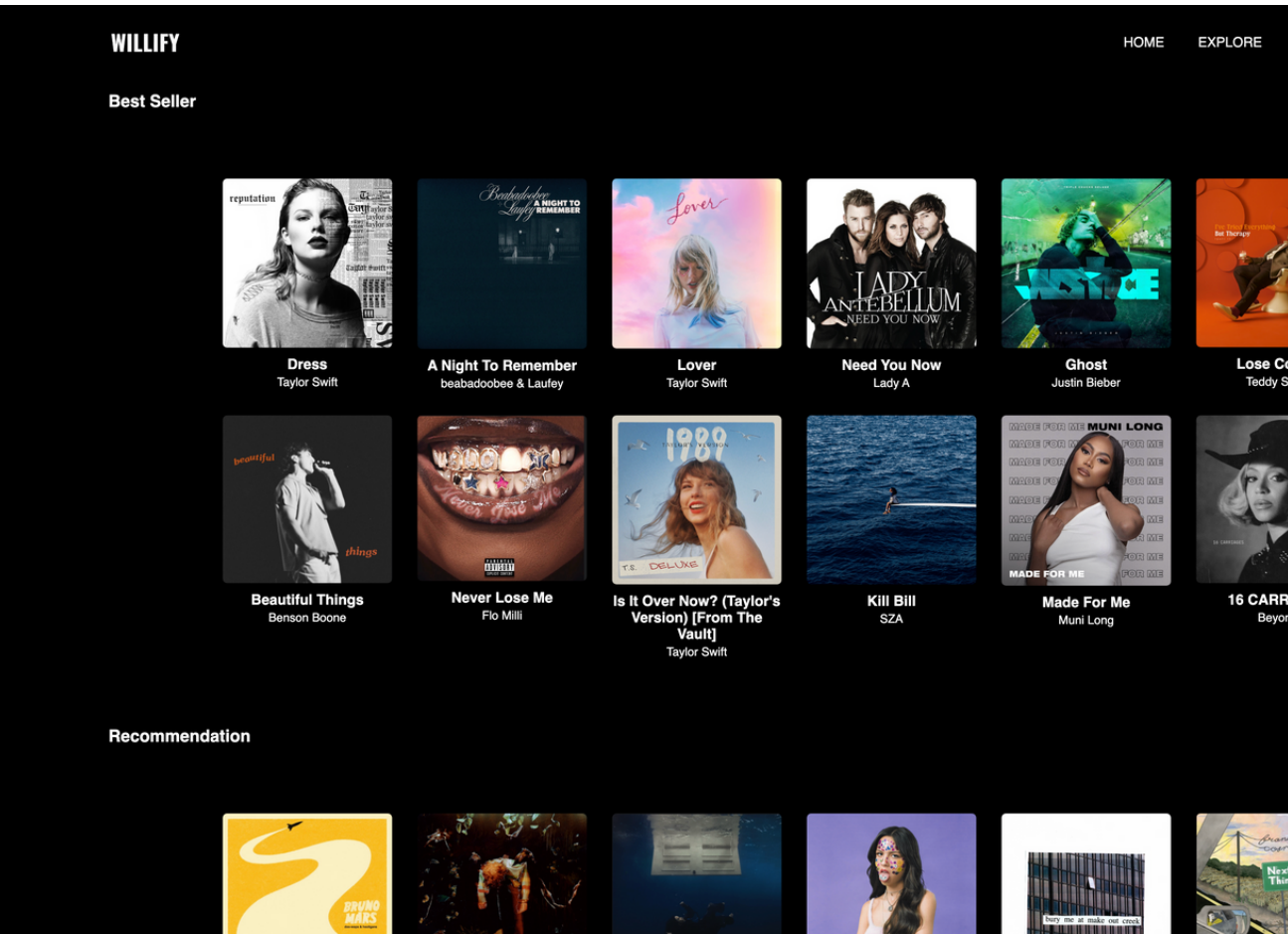
Social Event 2024 Website Coordinator | BNEC

June 2024 - September 2024

Led a team in designing and developing organizational websites, coordinating tasks, mentoring members, and ensuring high-quality, functional, and user-friendly results delivered on time.

Willify

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9



Developed a web application where users can browse and select songs, view lyrics and detailed song information, and create personalized accounts through login and registration features using HTML, CSS, and JavaScript. Built with a focus on user experience, and dynamic content display.

A screenshot of the Willify web application showing a song detail page for 'Talking To The Moon' by Bruno Mars. At the top right is the 'WILLIFY' logo. Below it is a large section titled 'PLAY YOUR FAVORITE SONGS'. This section contains a brief history of the platform and links for 'Sign up' and 'Log in'. Below this is a large image of the song cover for 'Talking To The Moon'. To the right of the cover is a dark sidebar containing the song title and artist. A modal window is open over the sidebar, displaying the lyrics of the song. The lyrics are:

Talking To The Moon

"Losing someone we love is something very painful. It can make us feel incomplete, as if the half of our soul is taken away. Some people, because they can't help the pain, decide to end their lives. The burden of love can sometimes become insane. While the other who do not commit suicide or go mad, live their lives sadly and sometimes desperately. It's such situation which Bruno Mars' Talking To The Moon tries to tell us. The character of the song is described as a man who just lost his girl. He doesn't know where she is now. However, he believes that she is still alive and live somewhere. Every night, he misses the girl. He then sits by himself and talks to the moon. He does this because he hopes that the girl is also sitting somewhere and look at the same moon. However, his belief about the girl looking at the moon is not so strong. He has some doubt. Hence, in the end of the chorus he asks "Am i a fool who sits alone, talking to the moon?"
Source: songlyricmeaning.blogspot.com

Written By: Albert Winkler, Ari Levine, Bruno Mars, Jeff Bhasker, Philip Lawrence

Talking to the moon
Tryna get to you
In hopes you're on the other side talking to me too
Or am I a fool who sits alone talking to the moon?
Oh
I'm feelin' like I'm famous, the talk of the town
They say I've gone mad, yeah, I've gone mad
But they don't know what I know, 'cause when the sun goes down
Someone's talking back, yeah, they're talking back, oh
At night, when the stars light up my room
I sit by myself
Talking to the moon

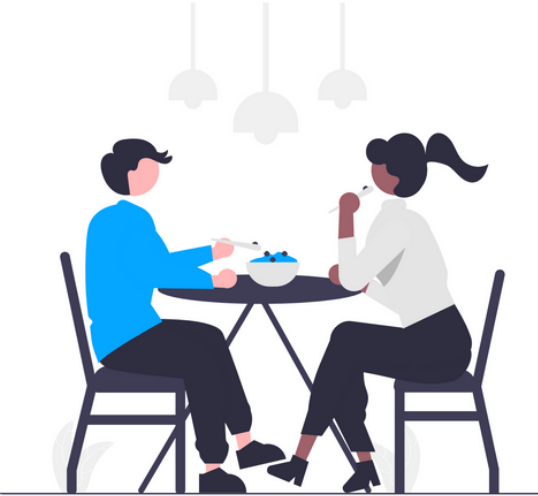
Restawrant

Built with Vue.js, featuring food browsing, recommendations, and a cart with automatic total price calculation. Used a local JSON file (via json-server) as a mock database/API. Developed while learning from tutorials, strengthening skills in Vue.js, API handling, and user-friendly UI design.

Restaurant Home Foods Cart 

**Delicious Food Menu,
in your gadget**
Order your favorite dishes from the comfort of your home.

Order



Best Foods

 Sate Ayam Harga: Rp.16000 See Detail	 Nasi Goreng Telur Harga: Rp.14000 See Detail	 Nasi Rames Harga: Rp.12000 See Detail
--	---	---

[See more](#)

Restaurant Home Foods Cart 

[Home](#) / [Foods](#) / [Cart](#)

Your Cart

#	Picture	Food	Description	Quantity	Price	Total	Delete
1		Sate Ayam		2	Rp.16000	Rp. 32000	
2		Nasi Goreng Telur		4	Rp.14000	Rp. 56000	
3		Pangsit 6 pcs		1	Rp. 5000	Rp. 5000	

Total: Rp. 93000

Restaurant Home Foods Cart 

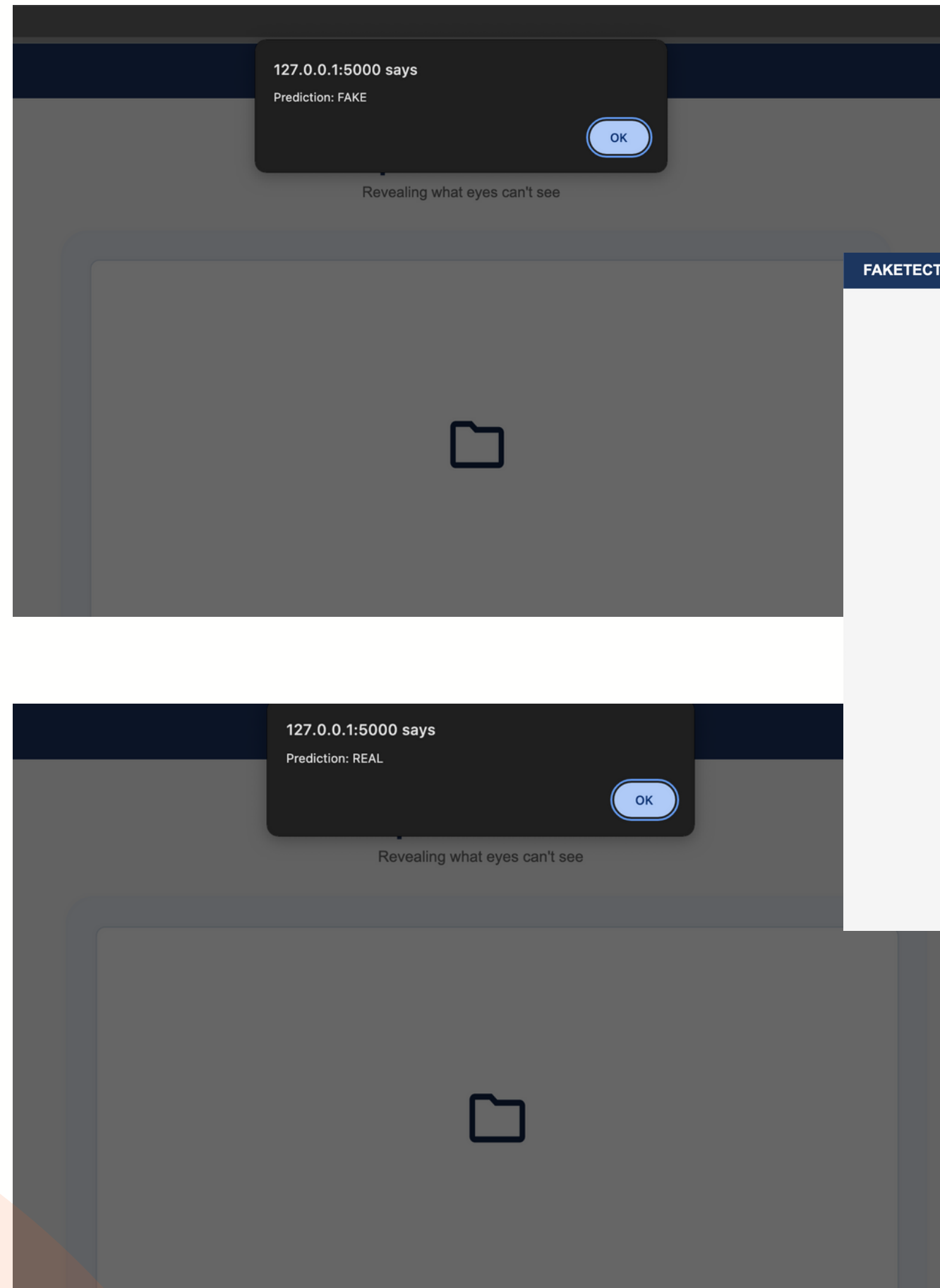
[Home](#) / [Foods](#) / [Food Order](#)

Nasi Goreng Telur
Price: Rp. 14000

Quantity
Description
Anything to add?
[Add to Cart](#)



Faketection



Built the frontend for a Deepfake Detection website, integrating an AI model (Python) with a responsive HTML/CSS interface. Enabled users to upload and analyze media files seamlessly, bridging the AI backend with a user-friendly design.

National English Olympics

Contributed to The National English Olympics (<https://neo.myb nec.org/>), an annual national-level English competition organized by BINUS English Club (BNEC) Alam Sutera, by designing and developing the competition section. The event aims to nurture the talents of high school and college students through various English-based categories.

The image shows two screenshots of the National English Olympics (NEO) website. The left screenshot displays the main competition page with four categories: DEBATE, SPEECH, STORYTELLING, and ESSAY WRITING. Each category has a corresponding icon. The right screenshot shows a modal window for the SPEECH competition, which includes a detailed description of the competition, price information (Early bird: Rp. 275.000,00 / Team; Normal Registration: Rp. 375.000,00 / Team), and buttons for 'Guide Book' and 'Close'.

OUR TALE COMPETITION TIMELINE TESTIMONY FAQ CONTACT REGISTER LOG IN

COMPETITIONS

DEBATE SPEECH STORYTELLING ESSAY WRITING

SPEECH

In the vast ocean of ideas and aspirations, there lies a unique opportunity to chart a course that will inspire, persuade, and inform audiences far and wide. A speech competition is more than just a challenge; it is a dynamic platform where the art of communication meets the depth of human thought. Here, participants are invited to embark on an eternal voyage—one that pushes the boundaries of critical thinking, sharpens the tools of rhetoric, and refines the essence of storytelling. Whether you're passionate about sharing your vision or eager to leave a lasting impact, this is your opportunity to set sail. Ready to embark on this extraordinary voyage? Step into the spotlight and let your voice resonate through the ages!

Price

Early bird
Rp. 275.000,00 / Team

Normal Registration
Rp. 375.000,00 / Team

Guide Book Close

TIME LINE

Social Event

THE 2024 BNEC ALAM SUTERA SOCIAL EVENT
DIGITAL SAFETY IN DIGITAL ERA
SEPTEMBER 13, 2024 - OCTOBER 11, 2024
[JOIN US](#)

ABOUT US
Digital safety isn't just about protecting data; it's about ensuring our virtual presence remains secure and responsible as we navigate new technologies and platforms. To thrive in this ever-evolving landscape, we're dedicated to enhancing our digital security practices and promoting safe online behavior.

SEMINAR

- Topic : Digital Safety in Digital Era
- Speaker : Franz Adeta Junior [BINUS Cyber Security Lecturer]
- Date : Friday, September 13, 2024
- Time : 13:00 - 15:00 WIB
- Location : Auditorium @BINUS Alam Sutera (B0501)

[JOIN US](#) [POSTER](#)

WORKSHOP

- Duration : October 8, 2024 - October 11, 2024 (4 days)
- Location : SMPN 1 Kelapa Dua, Tangerang
- Activities : Teaching and fun activities
- Objectives : To raise awareness and provide practical solutions in the digital era

[JOIN US](#) [POSTER](#)

Coordinated, designed, and developed a Social Event Website with a team using Laravel (PHP) and Blade templating. The platform was built to showcase BNEC Social Event activities, promote community engagement, and support the organization's mission of creating a positive social impact, while ensuring a responsive and maintainable web application.

SkinVigil

Collaborated in a group project to develop a Skin Cancer Detection website, contributing to the design and implementation of the “About Us” section. Focused on building a responsive and user-friendly interface using React to enhance the overall frontend experience.



Get In Touch

Have questions or need assistance? We're here to help! Feel free to reach out to us through any of the following channels, and our team will get back to you as soon as possible. Whether you have inquiries about our services, need support, or just want to learn more, we're always happy to assist.

Phone
354-187-555

Email
skinvigil@gmail.com

Website
www.skin-vigil.com

Follow Us

-  @skinvigil
-  @skinvigil
-  @skinvigilofficial

© 2025 SkinVigil. All rights reserved.



PawPal

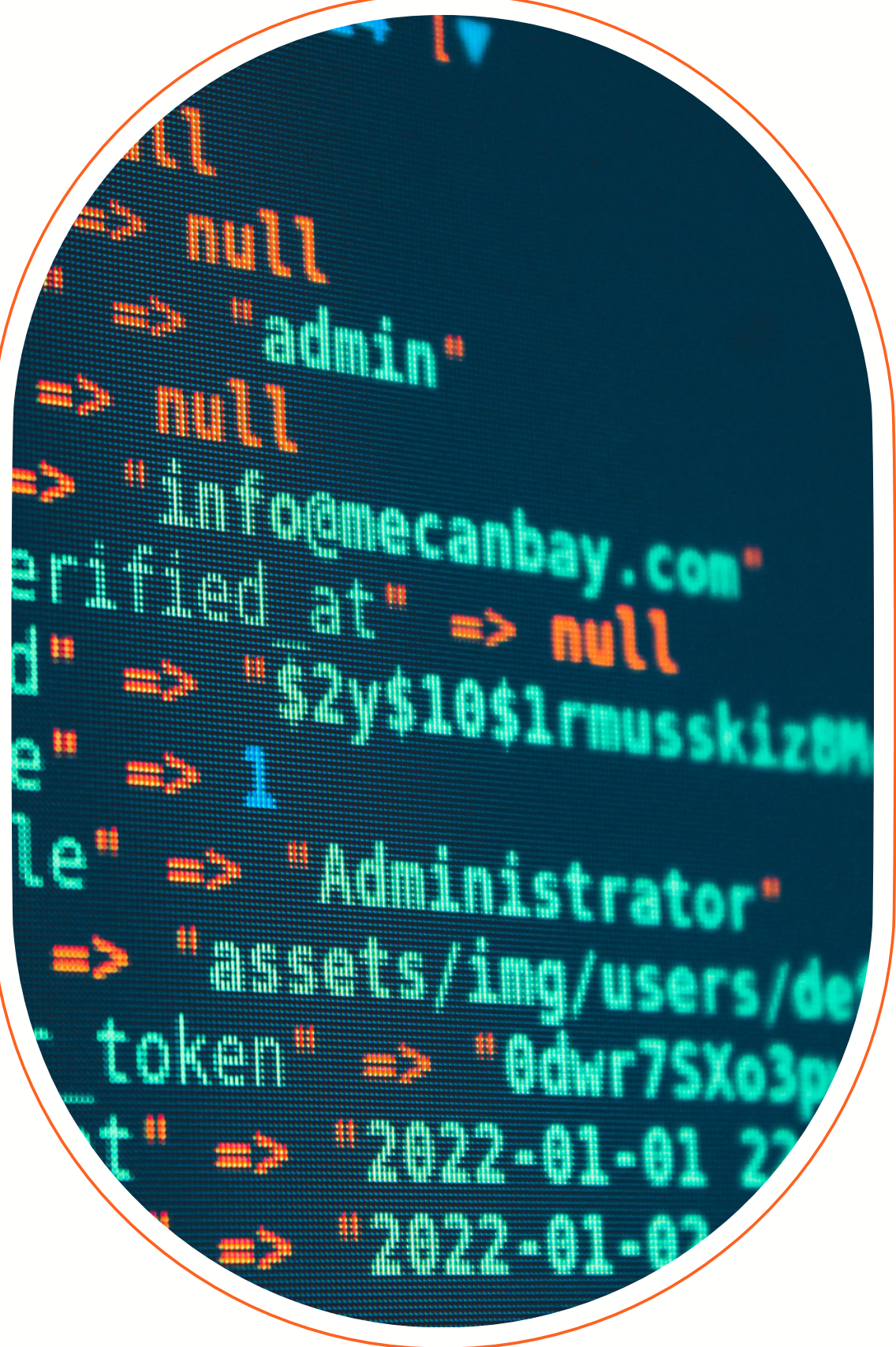
Designed a pet tracker mobile app prototype using Figma, featuring care reminders, multi-pet management, a community forum, and clinic recommendations. Focused on creating an intuitive and user-friendly interface through interactive prototyping.

**Thank
you**

Contact Details

LinkedIn <https://www.linkedin.com/in/vyonelouis>

Email vyone.louis@binus.ac.id



1

2

3

4

5

6

7

8

9

