

@hubertus.kenneth

+62 838-9040-3193

Portfolio

Hubertus Kenneth
Alfragisa

2025

01

Hubertus Kenneth Alfragisa

Software Engineering

I am a Computer Science student at Bina Nusantara University, currently in my second year and specializing in Software Engineering, with a strong interest in web development. I enjoy designing and building websites that are functional, userfriendly, and visually engaging, while continuously strengthening my skills in programming, problem solving, and software design through academic coursework and personal projects. I am highly motivated to learn new technologies, refine my technical expertise, and contribute to impactful software development projects.



Education

2020 – 2023

SMA Tarakanita Gading Serpong

Pursued a Science major and graduated in 2023, where I built a strong academic foundation and developed critical thinking and analytical skills that prepared me for higher education.



2023 – 2027

Bina Nusantara University

Currently pursuing a Computer Science degree at Bina Nusantara University, with a specialization in Software Engineering starting from the fourth semester to strengthen my knowledge and skills in software and web development.



Experience

Quality Assurance Intern | PT. Sinergi Prakarsa Utama **Jul 2025 - Sep 2025**

During my internship as a Quality Assurance Intern, I performed functional testing on web applications to ensure system reliability and user satisfaction. I developed automated test cases using Katalon Studio to replace manual testing processes, which improved testing efficiency, reduced recurring bugs, and supported the delivery of higher quality digital products through close collaboration with development teams.

Streaming Manager | Binusian Gaming **Mar 2025 - Jan 2026**

As a Streaming Manager, I coordinate and oversee live streaming operations for esports tournaments, including Mobile Legends and Valorant. I guide and train streamers to maintain professional broadcast standards while managing technical aspects such as streaming software, live production flow, and event execution to ensure smooth operations and effective audience engagement.

Media and Communications Division Activist **Mar 2025 - Jan 2026**

I contribute to the Media and Communications Division by producing photo and video documentation for organizational events, designing promotional posters and visual materials, and creating consistent digital content to support audience engagement. I am also involved in video highlight production and occasionally support event execution by assisting as a Master of Ceremony to ensure smooth and successful events.

Event Coordinator | Various Kinds of Event **Mar 2024 - Dec 2025**

I served as an Event Coordinator for various on site and hybrid events, where I was responsible for planning event workflows, coordinating logistics, and managing on site execution. I worked closely with multiple stakeholders to ensure effective communication, resolve operational issues in real time, and deliver well-organized events with a smooth participant experience.

The screenshot shows the Willify home page with a dark background. At the top, there's a navigation bar with links: Home, Register, Songs, Song Detail, and About Us. Below the navigation, the word "Welcome" is displayed in large white text. Underneath it, a sub-headline says "Discover the best songs tailored just for you". A message follows: "Need help finding the perfect tunes? You've come to the right place!". A "Explore Songs" button is located below this message. In the center, the title "Best Sellers" is shown above three song covers: "Every Summertime", "drunk text", and "End Of Beginning".

The screenshot shows the "Available Songs" page. At the top, there's a navigation bar with links: Home, Register, Songs, Song Detail, and About Us. The title "Available Songs" is centered above a grid of ten song cards. Each card contains a small image of the album cover, the song title, and the artist's name. The cards are arranged in two rows of five. The songs listed are: STAPBOY by The Weeknd, Die For You by The Weeknd, Drunk Text by Henry Moodie, End of Beginning by Djo, Home by Bruno Major, LIMBO by Rex Orange County, Style by T.S. 1989, Every Summertime by Galway Girl, Galway Girl by Galway Girl, and Talking to the Moon by Bruno Mars.

Developed a project named Willify, a front-end music purchasing application built using **HTML, CSS, and JavaScript**. The application features a responsive navigation bar, a registration form with client side validation, and detailed song pages that include lyrics and an integrated audio player. Additional enhancements such as autoplay functionality, and full responsiveness across both desktop and mobile devices were implemented to improve user experience.

The screenshot shows a detailed song page for "Die For You" by The Weeknd. At the top, there's a navigation bar with links: Home, Register, Songs, Song Detail, and About Us. The title "Die For You" is displayed above a large image of the album cover. Below the image, there's a play button showing the song is at 0:01 / 4:20. To the right of the play button, there's a lyrics section with the first few lines: "I'm findin' ways to articulate the feelin' I'm goin' through, I just can't say I don't love you (Yeah) 'Cause I love you, yeah". Further down, there's another lyrics section: "You know what I'm thinkin', see it in your eyes, You hate that you want me, hate it when you cry, You're scared to be lonely, 'specially in the night, I'm scared that I'll miss you, happens every time, I don't want this feelin', I can't afford love, I try to find a reason to pull us apart, It ain't workin' 'cause you're perfect, And I know that you're worth it, I can't walk away, oh". At the bottom of the page, there's a "Details ▾" link and a footer with the song title and artist information: "Title : Die For You" and "Artist : The Weeknd".

Willify



EduFun

Welcome to EduFun

My Class / Current Period: 2025/2026

Profile: Felice Taria

Add class

Class Name:

Subject:

Current Period: 2025/2026

Save

My Class

- Notification
- Message
- Add Downloadables
- Add Announcement
- Add Assignment
- Quiz
- Chatbot

Search Past Class

Current Period:

Search

LMS – EduFun ©2025

Developed a project named EduFun, a web-based Learning Management System built using **PHP, MySQL, and the Gemini API**. The system features role-based authentication, class and learning material management, discussion forums, gamified quizzes, task notifications, and a chatbot assistant.

Welcome to EduFun



My Class / Current Period: 2025/2026

File

No file selected Choose File

File Name:

Description:

Check The Class you want to put this file.

Check All

CLASS NAME	SUBJECT CODE
<input type="checkbox"/> LP01	COMP610001
<input type="checkbox"/> LD01	COMP6884001

Upload

My Class

- Notification (1)
- Message
- Add Downloadables
- Add Announcement
- Add Assignment**
- Quiz
- Chatbot

Search Past Class

Current Period:

Search

Welcome to EduFun



My Class / Current Period: 2025/2026 Quiz

Quiz

QUIZ TITLE: Quiz 1

DESCRIPTION: latihan

DATE ADDED: 2025-06-13 00:19:05

Questions

Add Quiz **Add Quiz to Class**

LMS – EduFun ©2025

Welcome to EduFun



EduFun

The online learning system website aims to provide a user-friendly and accessible platform for learners, instructors, and administrators. The system is designed to facilitate seamless interaction, efficient course management, and a rich learning experience. The website incorporates the following versions:

Our Vision & Mission

EduFun is committed to revolutionizing the digital learning landscape by creating an immersive, interactive, and inclusive educational ecosystem. We strive to bridge the gap between traditional learning methods and modern technological capabilities, empowering both learners and educators to achieve their full potential.

Our platform is meticulously designed to provide seamless course discovery and enrollment experiences, ensuring that every learner can effortlessly navigate through their educational journey. We believe in the power of intuitive design and user-centric interfaces that make learning accessible to everyone, regardless of their technical expertise.

Through comprehensive progress tracking, achievement recognition, and digital certification systems, we enable learners to visualize their growth and celebrate their accomplishments. Our responsive design philosophy ensures optimal learning experiences across all devices, making education truly mobile and flexible.

We foster vibrant learning communities through interactive discussion forums, peer-to-peer engagement, and comprehensive rating systems that promote collaborative learning. Our platform empowers instructors with

LMS – EduFun ©2025

Welcome to EduFun



Message / Inbox / Current Period: 2025/2026

Create Message

For Teacher For Student

To: Select an Option

Content:

Send

inbox **Sent messages**

Halo felicee

Send by: Yvone Louis 2025-06-12 18:41:55

Remove Reply

Search Past Class

Current Period:

Search

ReadSpace

Developed ReadSpace, a web based digital library application developed with **PHP Laravel** and **MySQL Database**, focusing on efficient book management and intuitive user experience. The application supports book browsing, searching, category filtering, and favorite management, along with role-based authentication for guests, users, and administrators to maintain secure access and content control.

The image displays three screenshots of the ReadSpace application interface:

- User Profile:** Shows a welcome message "Welcome, hubertus". Key statistics: Total Books (23), Genre (5), and Books Read (0). A sidebar lists "User Features": Browse and search for books, View detailed book information, and Add and manage your favorite books (up to 5 books).
- Library Catalog:** A search bar at the top. Below it, a grid of book cards: "Art in Focus" by Jean Mормan Unsworth (Glencoe/McGraw-Hill • 2000), "Patterns" by Drusilla Cole (Stein and Day • 1985), and "The Wrong Shoes" by Tom Percival.
- My Favorites:** A section titled "My Favorites (3/5)" showing three books: "Art in Focus" (View Detail), "Patterns" (View Detail), and "The Wrong Shoes" (View Detail).

Personal Website Portfolio

Developed a personal portfolio website using **React** and **TypeScript** to present comprehensive information about my background, including skills, professional experience, projects, and education. The website features a clean and structured layout, responsive design across desktop and mobile devices, and smooth navigation to ensure clarity, usability, and a professional presentation.

The screenshot shows the homepage of the website. At the top right, there is a navigation bar with links for About, Projects, Skills, Experience, and Contact. The main content area has a dark blue background. On the left, the text "Hello, I'm Hubertus Kenneth Alfragisa" is displayed in white, bold font. In the center is a circular profile picture of a young man with glasses and a suit. Below the profile picture, the text "Computer Science Student" is followed by a paragraph about his passion for technology, gaming, and creating digital experiences. At the bottom, there are two buttons: "Download CV" and "Download Portfolio". Social media icons for email, LinkedIn, and GitHub are at the very bottom.

The screenshot shows the "About Me" page. The top navigation bar includes the "About" link, which is underlined, and other links for Projects, Skills, Experience, and Contact. The main content area has a dark blue background. The title "About Me" is at the top. Below it, there is a bio text: "I am a Computer Science student at BINUS University with a strong interest in software development and software engineering, focusing on building scalable and user-centered digital solutions. Through academic projects and organizational involvement, I have developed both technical and collaborative skills while continuously learning new technologies and best practices. I am motivated to grow as a developer and contribute to impactful projects through teamwork, problem solving, and continuous improvement." To the right, there is a section titled "Key Strengths" with four items: "Development" (learning multiple programming languages), "Teamwork" (collaborative team player), "System Design" (understanding application architecture), and "Problem Solving" (analyzing requirements and delivering effective technical solutions).

Hubertus Kenneth Alfragisa

Software Engineering

Thank You

Website

[https://hubertuskenneth.github.io/
portfolio/](https://hubertuskenneth.github.io/portfolio/)

Email

hubertus.alfragisa@binus.ac.id

LinkedIn

linkedin.com/Hubertus