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# Portfolio

Hubertus Kenneth  
Alfragisa

2025

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# **Hubertus Kenneth Alfragisa**

## *Software Engineering*

I am a Computer Science student at Binus University, currently in my second year, specializing in Software Engineering. I have a strong interest in web development because I enjoy the process of creating and building websites that are not only functional but also user-friendly and visually engaging.

Through my academic journey and personal projects, I continue to develop my skills in programming, problem-solving, and software design. I am eager to learn new technologies, improve my expertise, and contribute to impactful projects in the field of software development.



# Education

**2020 – 2023**

## **SMA Tarakanita Gading Serpong**

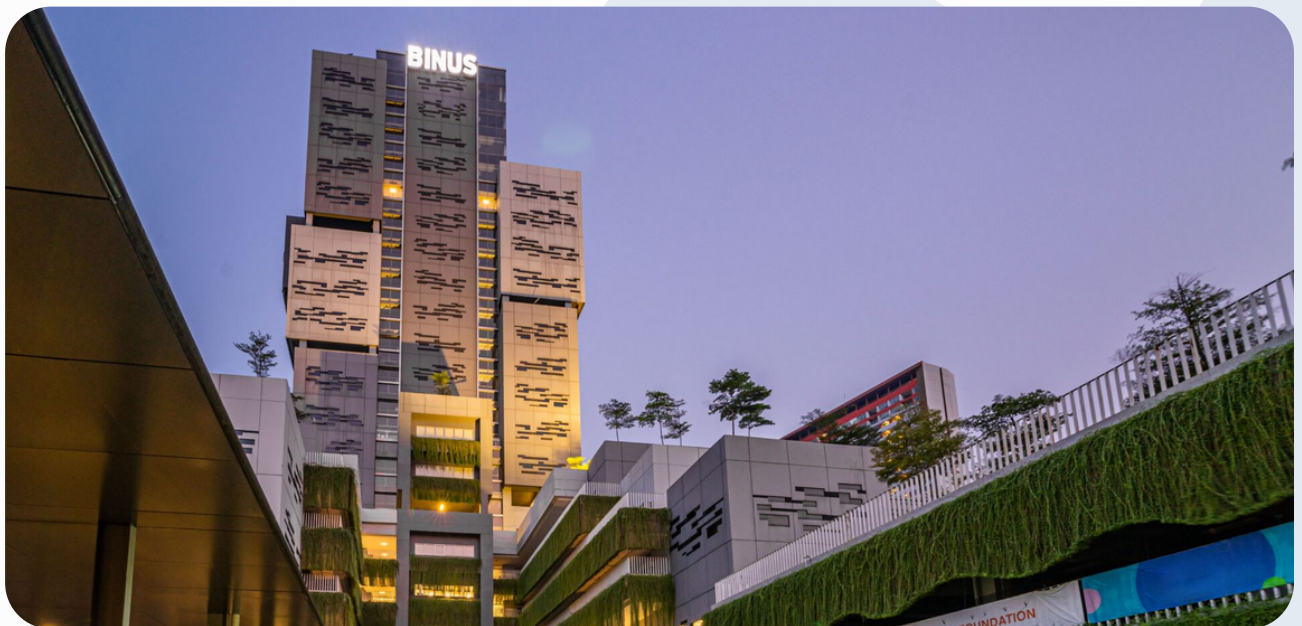
I pursued the Science major and graduated in 2023. During high school, I built a strong academic foundation and developed critical thinking skills that prepared me for higher education.



**2023 – 2027**

## **Bina Nusantara University**

I am currently studying Computer Science at Bina Nusantara University. Starting from my 4th semester, I chose the Software Engineering specialization to deepen my knowledge and skills in software and web development.



# Experience

## Media and Communications Division Activist

*March 2025 - Present*

I contributed to the Media and Communications Division by documenting events through photos and videos, designing posters, and creating weekly verse content. As part of the Video Creation subdivision, I produced promotional materials and event highlight videos to support community engagement. Additionally, I occasionally took on supporting roles such as Master of Ceremony (MC) to help ensure successful events.

## Streaming Manager | Binusian Gaming

*March 2025 - Present*

As Streaming Manager, I coordinated streamers and oversaw live broadcasts for gaming tournaments such as Mobile Legends and Valorant. My responsibilities included guiding and training division members to maintain professional streaming quality. I also managed technical aspects to ensure each event ran smoothly and engaged the audience effectively.

## Event Coordinator | Alam Sutera Royale

*August 2024 - October 2024*

I worked as an Event Coordinator at Alam Sutera Royale, where I was responsible for planning, coordinating, and managing various events. My role included ensuring smooth execution, handling logistics, and maintaining effective communication with clients and vendors. I contributed to delivering successful events that met client expectations while ensuring overall satisfaction.

## Quality Assurance Intern | PT. Sinergi Prakarsa Utama

*June 2025 - September 2025*

During my internship, I was responsible for testing websites and applications to ensure reliability and user safety. I developed automated test cases using Katalon Studio, which streamlined the testing process compared to manual methods. This experience allowed me to improve testing efficiency, minimize bugs, and contribute to delivering higher-quality digital products.

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 white. A sub-section titled "Discover the best songs tailored just for you" follows, with a message: "Need help finding the perfect tunes? You've come to the right place!". A "Explore Songs" button is present. A section titled "Best Sellers" features three song covers: "Every Summertime", "drunk text", and "End Of Beginning".

The screenshot shows the "Available Songs" page. It has a header with the Willify logo and navigation links. Below the header, there are two rows of five song cards each. Each card includes a small image, the song title, and the artist's name. The songs listed are: STARBOY 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 T.S. 1989, Style by T.S. 1989, Every Summertime by Galway Girl, Galway Girl by Galway Girl, and Talking to the Moon by Bruno Mars.

I developed a project named Willify, a front-end music purchasing application using HTML, CSS, and JavaScript. It features a responsive navigation bar, registration form with validation, best-seller and recommendation sections, song lists, detailed song pages with lyrics and an audio player, and an about us page. I also implemented hover effects, auto-play, and ensured full responsiveness for both desktop and mobile devices.

# Willify

The screenshot shows a detailed view of a song page for "Die For You" by The Weeknd. The page includes a large image of the album cover, the song title, artist name, and a play button showing the progress at 0:01 / 4:20. To the right, there is 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". Below the lyrics, there is another block of lyrics: "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".



The image shows the class management interface of the EduFun LMS. The top navigation bar includes a user profile for "Felice Tania" and links for "Change Password", "Change Avatar", "Profile", and "Logout". The main area displays a "My Class" section with two listed classes: "LP01 COMP610001" and "LD01 COMP6884001", each with a "Remove" button. To the left is a sidebar with "My Class" navigation items like "Notification", "Message", "Add Downloadables", "Add Announcement", "Add Assignment", "Quiz", and "Chatbot". Below the sidebar is a "Search Past Class" section with a dropdown for "Current Period" and a "Search" button. The footer of the page reads "LMS - EduFun ©2025".

# EduFun

I developed a project named EduFun, a web-based Learning Management System using PHP, MySQL, and Gemini API. It features role-based authentication, class and material management, discussion forums, gamified quizzes, task notifications, and an AI-powered chatbot assistant. The system was built using the Scrum methodology to create an inclusive and interactive online learning platform.

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

My Class

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

Search Past Class

Current Period:

Search

# Personal Website Portfolio

I built My own Portfolio website , a responsive personal website showcasing my design & development projects using HTML, CSS, and JavaScript. It features a clean landing page, project gallery with thumbnails & detailed descriptions, smooth scrolling navigation, and a contact section. I also implemented responsive design for desktop and mobile, hover and transition effects, and structured it for clarity and visual consistency.

The screenshot shows the homepage of a personal website. At the top, there's a dark header bar with the initials "HK" and a navigation menu with links to "About", "Projects", "Skills", "Experience", and "Contact". The main content area has a dark background with a large, circular profile picture of a young man with glasses and a black suit. To the left of the profile picture, the text "Hello, I'm Hubertus Kenneth Alfragisa" is displayed in white. Below this, the text "Computer Science Student" is followed by a paragraph about the student's passion for technology, gaming, and creating digital experiences. At the bottom of the page, there are two buttons: "Download CV" and "Download Portfolio", along with social media icons for email, LinkedIn, and GitHub.

The screenshot shows the "About Me" page of the website. The top navigation bar is identical to the homepage. The main content area starts with a heading "About Me" with a decorative underline. Below this, there is a bio text about the student's passion for technology and career goals. Further down, there are sections for "Key Strengths" with four categories: "Development", "Teamwork", "Event Management", and "Quality Assurance", each accompanied by a small icon and a brief description. The overall layout is clean with a dark theme and white text.

Hubertus Kenneth Alfragisa

Software Engineering

# Thank You

**Website**

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

**Email**

[hubertus.alfragisa@binus.ac.id](mailto:hubertus.alfragisa@binus.ac.id)

**LinkedIn**

[linkedin.com/Hubertus](https://linkedin.com/Hubertus)