

Azzel Reyhanth Aristo



081319740161 • Tangerang Selatan • LinkedIn: azzelreyhanth2002@gmail.com

I am a dedicated, detail-oriented front-end and back-end developer with a strong interest in building scalable, reliable, and efficient systems. I focus on developing database management, well-structured server-side logic, and API Integration to support seamless user experiences. I have experience working in organizational and professional environments, including as a staff member of the Learning Management Division at Bina Nusantara English Club (BNEC) and as a member of Bina Nusantara Nippon Club. I further strengthened my technical skills through hands-on experience as a back-end intern at Flash Coffee, where I contributed to server-side development and system workflows. In time at Flash Coffee, I also experienced front-end development for one month. I have also garnered insights regarding supported digital product development at ALGO.CORE. With a background that combines technical implementation and an understanding of user-centered design, I am eager to grow as a back-end developer who can adapt to evolving technologies and deliver robust solutions for real-world applications.

EDUCATION

Bina Nusantara University Tangerang, Indonesia
Bachelor of Computer Science, Multimedia. GPA:3.73/4.00 July 2024
Relevant Coursework: Human-Computer Interaction, Multimedia, User Experience, Program Design Method, Entrepreneurship:
Ideation, Entrepreneurship: Prototyping, Software Engineering.

Bina Nusantara University, Graduate Program Tangerang, Indonesia
Master of System Information, Big Data. GPA:3.95/4.00 August 2024 – May 2026
Relevant Coursework: Business Intelligence, Big Data, Machine Learning, Business Analytics.

EXPERIENCE

ALGO.CORE Tangerang, Indonesia
Part-Time Graphic Designer February 2021 – July 2021

- Designed presentation slides for the learning materials.
- Conducted weekly market research in designing promotional posts on Instagram.

Flash Coffee Tangerang, Indonesia
Back-End Developer Intern 20 February 2023 – 18 February 2024

- Develop APIs to support mobile application functionality, develop and maintain reusable code libraries, and become familiar with Javascript (Node.js).
- Implement security best practices in the code, regularly reviews server code for optimization,
- Testing and writing technical documentation, design and implement data storage solutions, and communicate with users to understand their needs and experiences.

ORGANIZATION

TOEFL Test 2021 BINUS ALSUT Tangerang, Indonesia
Staff of Marketing Division January 2021 – April 2021

- Handled the promotion of the TOEFL Test through social media (Instagram & Line).
- Validated 60+ collected data participants before reporting to the TOEFL Test organizer.
- Overseen 5+ participants and maintained prompt responses in providing solutions toward encountered issues during TOEFL Test.

Bina Nusantara English Club (BNEC) Tangerang, Indonesia
Staff of Learning Management Division March 2021 – January 2022

- Contributed to creating the materials, quizzes, and exams for the English TOEFL Class.
- Interviewed 2+ potential tutors based on their teaching capabilities and achievements.
- Ensured 3+ assigned tutors' and tutees' learning progresses following the curriculum.

Azzel Reyhanth Aristo

BNEC Social Event 2021, "Sign Language to Hear You"

Staff of Registration Division

Tangerang, Indonesia
Mei 2021 – September 2021

- Promoted social events to participate in sign language awareness activities through social media.
- Gathered 40+ collected data participants and created an activity report.

Bina Nusantara Nippon Club (NC)

Member

Tangerang, Indonesia
March 2022 – Present

- Involved in weekly D0 Japanese class and provide learning feedback to learning authority.

SKILLS & INTEREST

Technical: C, HTML (Hypertext Markup Language), JavaScript, CSS (Cascading Style Sheets), UI/UX Designing, NodeJs, Back-End Development, PHP (Hypertext Preprocessor), Laravel Framework.

Language: Native Indonesian | Fluent English (TOEFL ITP (2023 - 20 December 2025): 587) | Beginner Japanese.

Tools: Figma, Canva, Adobe Photoshop, Visual Studio Code, Dev C++, Axure RP 9

Interests: Designing, Prototyping, Brainstorming, Ideation, Back-End Development, Unit Testing, Front-End Development, Machine Learning.

PORTOFOLIO

Danbam Project

Tangerang, Indonesia
March 2021 – Present

- A website for a fictional restaurant made with HTML (Hypertext Markup Language) and CSS (Cascading Style Sheets) named Danbam. This app provides several features such as an "About Us" page to learn the background of the restaurant, a "Menu" page where users can see some of the restaurant's best meals and drinks, a "Location" page to let the users know the locations of DanBam, and a "Contact Us" page if the user has any questions about the restaurant.
- Link: <https://danbam.pages.dev/>

CS Course Project

Tangerang, Indonesia
June 2021 – Present

- A design for an educational website made with Figma that provides free online courses for people to learn everything they need to know about Computer Science. Each different course provides an E-Book, video learning, and exercises. This website also includes a forum page where users can interact with each other and share their knowledge regarding a certain topic.
- Link: [https://www.figma.com/proto/AVE2TmdHXMwDo9JzcNJJAb/CS-Courses_Final-Project-HCI-\(Finalized\)?node-id=2-1475&scaling=min-zoom&page-id=0%3A1&starting-point-node-id=2%3A1475](https://www.figma.com/proto/AVE2TmdHXMwDo9JzcNJJAb/CS-Courses_Final-Project-HCI-(Finalized)?node-id=2-1475&scaling=min-zoom&page-id=0%3A1&starting-point-node-id=2%3A1475)

GarMob Project

Tangerang, Indonesia
June 2022 – Present

- A design for a website made with Figma called GarMob (Gardening Mobile) with objective of helping people in planting, by providing recommendations for tools and materials as well as planting media for each plant so that the tools and materials selected are appropriate and the user can get success in gardening and be able to harvest.
- Link: <https://www.figma.com/proto/s5yxkwmtEQhi0pEe1dJr7/Prototype-GarMob?node-id=1-4&scaling=scale-down&page-id=0%3A1&starting-point-node-id=1%3A4>

My Portfolio Page

Tangerang, Indonesia
December 2022 – Present

- Made with HTML (Hypertext Markup Language), JavaScript, and CSS (Cascading Style Sheets), this web page highlights my skills, my projects, my experience in Flash Coffee, and about myself.
- Link: <https://new-portfolio-page-azzel.pages.dev/>

Belajaritma

Tangerang, Indonesia
June 2023 – Present

- A learning website for basic programming called Belajaritma for thesis research by using PHP (Hypertext Preprocessor) and the Laravel Framework. The Belajaritma application is a learning website that can help users learn about the basics of programming. With this application, users can study basic programming materials in video and PDF form, do assignments and final tests as evaluation material, do paid certifications for special fields, and discuss together with the forum feature.
- Link: <https://drive.google.com/file/d/1KySWJpVnks8cIC2wJU8dArjV4sJ12WSY/view>