

GHIFARI ADAM KESUMA

+62 85894480320 | Jakarta, Indonesia | ghifari.kesuma@binus.ac.id | LinkedIn : Ghifari Adam Kesuma

Undergraduate student majoring in Computer Science at Bina Nusantara University (5th semester) with a specialization in Software Engineering. Interested in Software Development and Application Design with skills in using Java Springboot and JavaScript. I am motivated to continuously learn and develop my skills in the field of software design, development, and engineering.

EDUCATION LEVEL

Bina Nusantara University Sep 2023 – Present
Bachelor of Computer Science (in progress) | Specialization: Software Engineering

- 5th semester, Expected Graduation: 2027

EXPERIENCE

HIMTI BINUS - Activist of HIMTI RESPONSI March 2024 – Present

- Provided academic support to students of the School of Computer Science through additional learning materials, supplementary classes, and study summaries.
- Contributed to improving students' academic performance by offering guidance and promoting collaborative learning.

International Collegiate Programming Contest - Participant Oct 2024

- Competed in the ICPC as part of a 3-member team, demonstrating strong analytical and algorithmic problem-solving skills.
- Developed teamwork, adaptability, and resilience while solving complex programming problems under pressure.

HIMTI BINUS - Event Committee HILET 2025 Jan 2025 – Feb 2025

- Planned and coordinated HILET 2025, the final selection stage for new HIMTI BINUS activists, including event scheduling, logistics, and overall program execution.
- Contributed creative ideas and collaborated with other divisions to enhance participant engagement and ensure the event's success.

PROJECTS

VKellogs - Binus University May 2024
Human and Computer Interaction

- Successfully developed a company website for VKellogs using HTML, CSS, and JavaScript to showcase products and facilitate online purchases.
- Designed and implemented a user-friendly interface featuring product recommendations and recipe suggestions based on available items.

BCOD - Binus University Jun 2025
Software Engineering

- Collaborated in a 5-member team to develop BCOD, a marketplace platform exclusively for Binusian users, offering Cash on Delivery (COD) transactions within the Binus area to ensure safety and convenience.
- Built the application using Laravel for the backend and React.js for the frontend to deliver a secure and responsive user experience.
- Conducted testing and user evaluations to ensure functionality and reliability across all features.

SKILLS

Technical Skills : C, Python, Java Springboot, HTML, CSS, JS, MySQL.
Soft Skills : Teamwork, Adaptability, Problem Solving, Communication, Critical Thinking.