

RIBATHULLAH AHMAD YASIN

Cikarang, West Java | +62 877-7044-5505 | raikser369@gmail.com |
www.linkedin.com/in/ribathullah-ahmad-yasin-54417a28b

An active and enthusiastic Information Technology student with hands-on experience in real projects and organizational activities that develop technical, leadership, and teamwork skills. Eager to keep growing and contribute to digital innovation.

EDUCATION

President University

Bachelor of Computer Science in Informatics

Sep 2023 - Present

GPA: 3.78/4.00

Scholarship: President University Scholarship in 2023

PROJECTS

Virtual Campus Tour Website Development

Nov 2024 – Dec 2024

- Tools: HTML, CSS, JavaScript, Pano2VR, Kuula
- Developed a virtual campus tour website to help new students and visitors explore the university remotely.
- Built using HTML, CSS, and Pano2VR (third-party panorama tool).
- Implemented interactive hotspots, 360° campus view, and admin panel for easy content updates.
- Contributed to front-end layout and virtual tour integration.

Supermarket Management Application

Apr 2024 – May 2024

- Tools: netbean, Java, MySQL
- Developed a Java-based inventory management system using Swing GUI and OOP principles (inheritance, polymorphism, encapsulation, abstraction).
- Designed and implemented modules for managing products, users, categories, and transactions.
- Contributed to the development of product and seller management features.

E-Commerce Website

Jan 2025

- Tools: HTML, CSS, JavaScript, MySQL
- Built a basic PHP-MySQL CRUD application to manage food, drink, and dessert requests.
- Implemented both admin and customer interfaces for adding, updating, and deleting menu items.
- Responsible for backend logic and PHP-MySQL integration for database operations.

Animation 3D

Nov 2024 – Dec 2024

- Tools: Blender
- Created a 3D animated short about an astronaut encountering an alien on the Moon.
- Contributed to character modeling, animation, and scene design using Blender.
- Applied techniques such as hard surface modeling, dynamic topology, and emission materials to achieve futuristic space visuals.

Analysis Malware

Mar 2025 – May 2025

- Tools: React, FlareVM, Remnux
- Conducted static and dynamic analysis of njRAT v0.6.4, a Remote Access Trojan (RAT), in a secure virtual lab using FlareVM and Remnux
- Investigated malware behavior including infection methods, C2 communication, keylogging, webcam access, and remote desktop control
- Performed reverse engineering to analyze command structures and string encryption techniques
- Identified Indicators of Compromise (IOCs) and proposed a remediation plan
- Aimed to enhance understanding of real-world malware threats for educational and research purposes

EXPERIENCE

Social Project: Step of Support

Jun 2024 - Jul 2024

Person in Charge Logistic

- Served as Logistics Coordinator for a community service event at a local orphanage.
- Managed the preparation, packaging, and organization of donated goods, including food, daily necessities, and financial support.

- Assisted in event setup, including venue decoration and material arrangement.
- Ensured smooth event flow by supporting activity coordination and on-site needs throughout the day.
- Strengthened team collaboration, organizational skills, and demonstrated a sense of social responsibility through direct involvement in a meaningful social cause.

Economic Survival: GIMI-GIMI DELIVERY

Sep 2023 - May 2024

Project Manager

- Served as Project Manager for Gimi-Gimi Delivery, a daily student-focused purchasing service offering affordable burgers and kebabs
- Defined and implemented the vision and mission to ensure a fast, transparent, and satisfying shopping experience.
- Oversaw daily operations, including schedule planning, team coordination, and quality control of purchasing and delivery processes.
- Targeted local student markets in SBH, NBH, and the President University area, using WhatsApp Status and Group marketing strategies.
- Improved brand visibility and customer trust by maintaining consistent service quality and prioritizing customer satisfaction.

SKILLS

Frontend: HTML, CSS, JavaScript, React.js

Backend: PHP, Java, Node.js

Tools: Git, Docker, Blender, NMAP, Burpsuit, Autopsy

Soft Skills: Leadership, Communication, Teamwork