

HARIS MUHYIDIN SHOFAR

INFORMATICS

Desa Simpangan RT002 RW006, Cikarang Utara, Bekasi, Jawa Barat |
harismuhyidinshofar45@gmail.com | hrs-mhdin.site

SUMMARY

I'm an IT student at President University, currently focusing on Cyber Security. I'm really passionate about Web Development, mostly because I'm curious about how websites work, and I also love getting creative with graphic design. My goal is to combine these interests to create comprehensive web experiences, utilizing my own designs for a visually appealing front-end while applying what I've learned in cybersecurity to ensure everything runs safely on the back-end.

PROJECTS

Pet Shop Cashier Programmer	Apr 2024 - May 2024
<ul style="list-style-type: none">Developed a pet shop cashier program using the Java language in Apache NetBeans. Implements Object Oriented Programming (OOP) principles and integrates a MySQL database to enhance user flexibility and ease of use.	
E-Commerce Gadget Mobile App Programmer, UI/UX	Sep 2024 - Dec 2024
<ul style="list-style-type: none">Developed an e-commerce Android app using Android Studio, integrating Firebase for product data storage and SQLite for local user account management. Designed the UI/UX of the application using Figma.	
Dorm & Campus Virtual Tour Programmer	Nov 2024 - Dec 2024
<ul style="list-style-type: none">Capturing every spot on either campus or dorm to make sure we have a good visualization. Designed and developed an interactive virtual tour website.	
Website Security Risk Assessment Programmer - FrontEnd	Jan 2025 - Feb 2025
<ul style="list-style-type: none">Develop a risk security assessment website based on the security framework Octave Allegro	
Random Post - Blog Programmer	Jun 2025 - Jul 2025
<ul style="list-style-type: none">Developed "Random Post," a full-stack blog platform, during my studies at KADA as my first full-stack. First hands-on experience in designing and implementing a RESTful API with Node.js, Express, and MongoDB. I successfully built a secure authentication system from scratch using Passport.js with JWT and Google OAuth. On the front-end, I utilized React to create a dynamic user interface and applied Tailwind CSS for responsive design.	

SKILLS

Cyber

- | | | |
|--|---|--|
| <ul style="list-style-type: none">Oracle VirtualBoxKali LinuxBurpsuite | <ul style="list-style-type: none">Network MinerWiresharkAutopsy | <ul style="list-style-type: none">FlareVMRemnux |
|--|---|--|

IT

- UI/UX
- HTML
- CSS
- JavaScript
- Java
- Python
- MySQL
- Node.js
- Vite
- TailwindCSS
- Figma

Multimedia

- Wondershare Filmora
- Blender3D
- Canva
- Clip Studio Paint

EDUCATION

High School Diploma

SMA Negeri 1 Majalengka

- Social Science

Jul 2019 - Jun 2022

Undergraduate Information Technology

President University

- Cyber Security
- GPA 3.75

Sep 2023 - Present

KADA (Korea ASEAN Digital Academy) Boothcamp

AKCF

- Full-Stack Web Development

Jun 2025 - Aug 2025

ADDITIONAL INFORMATION

- **Languages:** Indonesian(Native), English(Intermediate)
- **Certifications:** DET (Duolingo English Test) 110/160 Score, KADA (Korea Asean Digital Academy) Boothcamp
- **Awards/Activities:** KADA (Korea Asean Digital Academy) Boothcamp