

HARIS MUHYIDIN SHOFAR

JALAN GELATIK NO.40 RT002 RW001, Majalengka, Jawa Barat
harismuhyidinshofar45@gmail.com | hrs-mhdin.site

EDUCATION	PRESIDENT UNIVERSITY , Candidate for Bachelor of Science in Computing. GPA 3.75 / 4.00, Sep 2023 - Present Honors: Jababeka Scholarship Rank 3 Awardee Awards:	Sep 2023 - Present
	SMA NEGERI 1 MAJALENGKA , High School Diploma. Jul 2019 - Jun 2022 Awards: Perpustakaan Nasional Majalengka Festival Literasi Storytelling	Jan 2022
PROJECTS	Bancimo , Supplier/Logistic Participated in a university-wide Economic Survival business simulation, developing and managing a real business from scratch. Contributed to Bancimo, a snacking business specializing in banana nuggets, cimol (Indonesian savory snacks), and mojito drinks. I contributed as part of the logistics team, managed inventory control, supply chain coordination, and timely resupply of raw materials to support production.	Sep 2023 - May 2024
	Planting 1000 Mangroves On Tldung Island , Logistics Participated in a university-wide Economic Survival Social Project, developing an initiative aimed at addressing social issues and improving the well-being of a community or group of people. As a participant in a Mangrove Planting Project in Kepulauan Seribu, I contributed to coastal ecosystem protection and environmental awareness by collaborating with local communities, and Pusat Budidaya dan Konservasi Laut(PBKL) to plant 1,000 mangroves. As the Logistics Coordinator, I managed all event preparations, ensuring timely procurement and organization of necessary supplies and equipment for the project’s success.	Jun 2024 - Jul 2024
	E-commerce Mobile App , Programmer Developed an e-commerce Android app using Android Studio, integrating Firebase for product data storage and SQLite for local user account management. Designed a seamless shopping experience with features like product listings, user registration, and secure login, ensuring efficient data synchronization between Firebase (for real-time product updates) and SQLite (for offline account access).	Sep 2024 - Dec 2024
	Dorm and Campus Virtual Tour , Programmer Designed and developed an interactive virtual tour website featuring two environments using Kuula for the dorm tour and Pano2VR for the campus tour, then embedded both experiences into a unified website. Experimented with different 360° tour platforms to optimize user engagement and accessibility, delivering an immersive navigation experience for prospective students and visitors.	Nov 2024 - Dec 2024
	P.T. Square Gate One - Information Security System Untuk Malware Analysis , Analyzer Collaboration final project team with a P.T. Square Gate One to analyze real-world malware. Examined how the malware worked using static analysis (studying code without running it), dynamic analysis (observing behavior during execution), and reverse engineering (analyzing the code). Also investigate the infection vector & scope of attack, mitigation & remediation plan, and lastly, proposed ways to strengthen defense to prevent future incidents	Mar 2025 - May 2025
	Website Security Risk Assessment System , Programmer Develop risk security assessment website based on security framework Octave Allegro using Python Flask	Jan 2025 - Feb 2025
	Pet Shop Cashier , Programmer Developed a pet shop cashier program using the Java language in Apache NetBeans. The program implements Object-Oriented Programming (OOP) principles and integrates a database to enhance user flexibility and ease of use.	Apr 2024 - May 2024
SKILLS & CERTIFICATES	Skills: Graphic Design and Multimedia (Video and Photo Editing), Software Development.	
LANGUAGE PROFICIENCIES	Indonesia (Native); English (Intermediate)	

PERSONAL

I'm a student with a real passion for web development and design. I'm excited to use my technical skills and creative side to build digital experiences that are easy and enjoyable for people to use. I'm always learning and keeping up with new technologies to create solutions that are both innovative and look great