

## MOHAMAD HANDIKA NURFADLI

085722784526 | handikafadli23@gmail.com | https://www.linkedin.com/in/mohamad-handika-nurfadliaa32082a0/ | https://handikafadli.github.io/

Jl. Kh. Agus Salim No. 41, Kec Gempol, Kab. Cirebon

I am currently enrolled in my fifth semester of UCIC's Informatics Engineering degree program. In my capacity as a passionate individual with a keen interest in the development of mobile and web applications, I welcome this opportunity. I am confident that I can take advantage of the knowledge and experience gained in my studies to make a meaningful contribution to the project.

## **Education Level**

Senior High School 1 of Palimanan - Cirebon, West Java, Indonesia

Sep 2018 - Jul 2021

Natural Sciences Major

Catur Insan Cendekia University - Cirebon, West Java, Indonesia

Sep 2021 - Dec 2025 (Expected)

Bachelor Degree in Informatics Engineering, 3.82/4.00

## **Organisational Experience**

Bina Keluarga Kampus UCIC 2023 - Cirebon, West Java, Indonesia

Aug 2023 - Sep 2023

Equipment Division Staff

introduced UCIC's campus environment and life to freshmen by instilling the CIC GREAT concept for provisions in navigating UCIC's campus life

Pemilihan Raya UCIC 2023 - Cirebon, West Java, Indonesia

Sep 2023 - Nov 2023

Organizing Division Staff

## Skills, Projects & Other Experience

- Technical Skills: CSS, JavaScript, PHP, Dart, Bootstrap, Tailwind CSS, Laravel, Flutter, Wordpress and Mysql
- **Projects Website Organization ②** (2023): In developing a voting website, I utilized PHP and CSS programming languages, leveraging the Bootstrap framework for responsive design and Laravel for backend.
- Projects Website Bread Smile Company @ (2022): I developed a website that integrating product management, distribution, and cashier functions, utilising PHP and CSS programming languages alongside the Tailwind CSS and Laravel frameworks to provide an easier organizing for employee in Bread Smile Company
- Projects Multiplatform Coffee Shop ② (2023): Developed a website and mobile application for a coffee shop, employing PHP and CSS for backend and frontend development, integrating Laravel as the framework, and utilizing Dart language within Flutter to create a seamless cross-platform experience. The platform showcases the shop's menu, allows online ordering, offers user account management, and incorporates real-time notifications for order updates, ensuring a user-friendly and efficient interaction.
- **Certifications ②**: Starting the Programmer with Dart by Dicoding, Basic JavaScript Programming Learning by Dicoding, Learning to Create Flutter Applications for Beginners by Dicoding, and Cloud Prudential Essentials by Dicoding