

## [Yusril Mubaroq]

Tasikmalaya City, West Java, Indonesia | +62 818 0211 2956 |

yusrilmubaroq21@gmail.com

[yusrilmubaroq.com](https://www.yusrilmubaroq.com)

<https://www.linkedin.com/in/yusril-mubaroq-0379b0306>



---

## About Me

I am Yusril Mubaroq, an active Informatics student at Horizon University Indonesia, class of 2022. I am currently seeking job opportunities and have gained knowledge and experience in various areas of Informatics during my studies, including Web Programming, UI/UX Design, and Data Analysis. I am particularly interested in pursuing a career as an IT staff member and have strong skills in backend development.

---

## Education

### Horizon University Indonesia (2022 - Now)

*S1 Informatika - IPK 3,65*

- Proficient in programming languages such as JavaScript, PHP, and Dart
- Skilled in web development using frameworks like Laravel and CodeIgniter
- Strong understanding of database concepts, including design and SQL optimization
- Competent in Microsoft Office applications, particularly Excel and Word

## Project Activity

### Backend Developer – Biznet Sales Dashboard (April 2024)

- Developed an administrative dashboard for managing Biznet provider sales using PHP with Object-Oriented Programming (OOP)
- Built real-time customer data management features to enhance operational efficiency
- Optimized the UI/UX design to ensure the dashboard is user-friendly and intuitive for administrators

### Mobile App Developer – *Mobillie*: E-commerce Sales Management App (February 2024)

- Developed a mobile application for e-commerce product sales management using Flutter and Dart
- Built the "Mobillie Pay" feature as an in-app payment solution
- Integrated secure payment APIs to support various transaction methods
- Ensured cross-version compatibility on Android devices and conducted thorough testing to optimize app performance

### Founder & Developer – Web Application Findelify (October 2024)

- Founded and developed **Findelify**, a web-based social platform designed to help people report and find lost and found items
- Designed and implemented a post upload system with classification into *Lost Items* and *Found Items*, with status tracking (*lost / found*) for each item
- Integrated real-time commenting features to enable active user interaction and updates on each post
- Built a sidebar navigation system to help users easily browse posts based on item status
- Developed the backend using **CodeIgniter** and managed the database with **MySQL**

- Took full responsibility for system planning, UI/UX design, feature development, and end-to-end testing

---

## Skills & Competencies

- **Web Development:** HTML, CSS, JavaScript, PHP
- **Framework:** Laravel , CodeIgniter
- **Data Management:** MySQL, Datasheet
- **Microsoft Office:** Excel, Word
- **Teamwork**