

## **DeShoes Project : Website Platform To Help Shoe Crafts Micro Businesses - Yogyakarta, Indonesia**

*Full Stack Developer*

*Sep 2021 – Jan 2022*

- Developed the backend system using SQL, XAMPP, and PHP.
- Designed and documented the front-end structure using UML diagrams and BPMN workflows.
- Managed team collaboration and tasks effectively using Trello to track project progress.

### **ACHIEVEMENTS**

---

- **Runner Up Project Design Thinking of Informatics Expo (2020)**
- **Student With The Highest Score In Web-Based Application Development Course (2022)**
- **The Best Team Project Graphics and Multimedia Informatics Expo (2022)**
- **Finalist Pekan Ilmiah Mahasiswa Nasional (PIMNAS) PKM-PM 36 Universitas Padjajaran (2023)**
- **Finalist Pekan Ilmiah Mahasiswa Nasional (PIMNAS) PKM-K 37 Universitas Airlangga (2024)**

### **ADDITIONAL**

---

**Technical:** Canva (professional), Ms. Office, Google, One Drive, Python Language (basic), Java Language (basic), C# Language (basic), HTML Language (intermediate), CSS Language (intermediate), Javascript Language (intermediate), Kotlin Language (basic), React JS (intermediate), UML (intermediate), ERD (intermediate), BPMN (intermediate), SQL (intermediate), Trello (intermediate).

**Languages:** Fluent in Indonesian (native proficiency), English (intermediate)

**Certifications & Training:** Certificate of Cisco Certified Network Associate Routing and Switching (CCNA) in Cisco Networking Academy, Certificate of Cybersecurity Essentials Cisco Networking Academy, Certificate of Introduction to Cybersecurity in Cisco, Certificate of Endpoint Security in Cisco, Certificate of Cyber Threat Management in Cisco, Belajar Dasar UX Design in Dicoding Indonesia, Belajar Membuat Aplikasi Android dengan Jetpack Compose in Dicoding Indonesia, Belajar Pengembangan Aplikasi Android Intermediate in Dicoding Indonesia, Belajar Prinsip Pemrograman SOLID in Dicoding Indonesia, Belajar Fundamental Aplikasi Andorid in Dicoding Indonesia, Belajar dasar Git dengan GitHub in Dicoding Indonesia, Belajar Membuat Aplikasi Android untuk Pemula in Dicoding Indonesia, Memulai Dasar Pemrograman untuk Menjadi Pengembang Software in Dicoding Indonesia, Memulai Pemrograman dengan Kotlin in Dicoding Indonesia, Pengenalan ke Logika Pemrograman (Programming Logic 101) in Dicoding Indonesia.