

MUHAMMAD WILDAN ZHAFIRI

[✉ wildanzhaf@gmail.com](mailto:wildanzhaf@gmail.com) | [📞 +6281233456496](tel:+6281233456496) | [LinkedIn](https://www.linkedin.com/in/wildanzhafiri) | [Website](#) | [Instagram](https://www.instagram.com/wildanzhafiri/)

SUMMARY

A third-year Information Technology undergraduate at Brawijaya University, specializing in front-end web development. Two years of experience building responsive web interfaces using JavaScript frameworks across academic, organizational, and real-world projects. Comfortable collaborating within cross-functional teams and turning ideas into usable web features.

EDUCATION

Faculty of Computer Science, Brawijaya University Malang
Bachelor of Information Technology | GPA: 3.91 / 4.00 2023 - Present

ORGANIZATION

Eksekutif Mahasiswa Universitas Brawijaya Malang
Expert Staff - Communication and Information Center March 2025 - Desember 2025
• Developed and maintained the front-end of the official website of Eksekutif Mahasiswa 2025 using modern web technologies. (Next.js, Tailwind CSS, GraphQL, Typescript, Framer Motion).
• Mentored internship staff in SDGs-related web projects, focusing on development fundamentals and teamwork.

EXPERIENCE

Faculty of Computer Science, Brawijaya University Malang
Lab Assistant – Web Application Programming September 2025 – Desember 2025
• Conducted practicum sessions for 21 students over one semester (\approx 4 months), delivering materials on HTML, CSS, JavaScript, PHP, and Laravel.
• Reviewed practicum modules, assigned tasks, and assessed student submissions and overall performance.

ACHIEVEMENT

1st Place – Web Design Competition, Teknovistafest, Universitas Airlangga, 2024

Contributed as a Front-End Developer in a team project called “Kenal Batik”, an interactive web platform introducing Indonesian batik culture with gamification features such as quizzes and experience points (React.js, Tailwind CSS, RESTful API, and React libraries).

SKILLS

Soft Skills

Problem Solving, Team Collaboration, Time Management, Adaptability, Continuous Learning

Technical Skills

React.js, Next.js, Typescript, Tailwind CSS, RESTful API, GraphQL, Git, Github

PROJECTS

BulkyHub — Bulky Waste Pickup Platform

React, TypeScript, Tailwind CSS, Framer Motion, REST API

- Implemented a multi-step pickup request flow including user and location details, item selection, and verification summary.
- Slot-based scheduling per RW capacity + admin slot management
- Tracking page using booking code with status progression

GitHub: github.com/wildanzhafiri/BulkyHub-FE

LaporIn — Public Complaint Reporting System

React, TypeScript, Tailwind CSS, REST API

- Developed a smart-city complaint reporting web app with ticket-based tracking and admin resolution flow.
- Built complaint submission form with validation and photo upload.
- Implemented report history with list and detail views, along with status tracking including New, In Review, Rejected, and Resolved.
- Created admin dashboard to verify reports and update status with confirmation.

GitHub: github.com/wildanzhafiri/fe-LaporIn

KenalBatik — Cultural Education & Interactive Learning

React, InertiaJS, Laravel, Tailwind CSS, Framer Motion

- Built an educational platform to explore Indonesian batik motifs through catalog, stories, and interactive quizzes.
- Developed gamified quiz module to boost engagement and learning retention.
- Delivered admin dashboard for managing batik content and quiz questions.

GitHub: <https://github.com/2byte36/KenalBatik>

TicketBuzz — Concert Ticketing Platform

React, TypeScript, Tailwind CSS, Midtrans, REST API

- Built a concert ticketing web app with streamlined booking flow and event catalog.
- Integrated payment gateway using Midtrans with payment status handling from API response.
- Developed purchase history for completed transactions.

GitHub: <https://github.com/wildanzhafiri/TicketBuzz>

Lentara — Rental Marketplace Platform

React, TypeScript, Tailwind CSS, REST API, Midtrans

- Developed a rental marketplace web app enabling users to browse rental items and providers to manage listings.
- Built authentication flow, homepage with category filtering, and product detail pages (rental duration, quantity, add to cart).
- Implemented checkout experience with cost summary and voucher selection, along with provider dashboard for stats and product management.

GitHub: <https://github.com/wildanzhafiri/fe-intern-bcc>