

# MALIK AZIZ RAMADHAN

malikazizrmdhn@gmail.com | linkedin.com/in/malik-aziz-ramadhan

## EXECUTIVE SUMMARY

---

Informatics Engineering student with a focus on front-end web development and UI/UX design. Able to use HTML, CSS, JavaScript, as well as the ReactJS and Bootstrap frameworks. Experienced in designing user flows and visual interfaces for web and mobile applications using Figma. Highly motivated to continue learning and apply these skills professionally through an internship opportunity.

## EDUCATION

---

### Telkom University

2022 - Present

- Bachelor of Informatics Engineering | Current GPA : 3.90/4.00
- MSIB batch 7 Studi Independen at PT. Hacktivate Teknologi Indonesia (Hacktiv8).
- Relevant Coursework : Human-Computer Interaction, Software Engineering, Data Base, Object Oriented Programming, Software Implementation and Testing

## WORK EXPERIENCE

---

### Suku Dinas KOMINFOTIK Jakarta Timur

June - August 2025

#### Internship at Applications, Cyber, and Statistics Section

- Contributed to the continued development of the "Si Jete" chatbot project, with a focus on enhancing user experience and implementing new features.
- Collected data related to taxation in the DKI Jakarta region to be used as training data for the chatbot.
- Recapitulated and analyzed survey data from the Central Statistics Agency (BPS) for the East Jakarta area to support internal data needs.
- Achieved a final score of 97.6/100 from the field supervisor.

## ORGANIZATIONAL EXPERIENCE

---

### Vice Chairperson, Team Web SMA N 1 Sragen

October 2019 – October 2020

- Assisted the Chairperson in leading and coordinating the activities of the Web Team, which was responsible for developing and managing the school's website and social media.
- Collaborated with team members to design, implement, and update the website's layout, articles, social media content, and functionality.
- Provided materials and training to students in the Journalism extracurricular activity.
- Collaborated with other school organizations and departments to gather and integrate relevant information and updates onto the school's website and social media.

## PROJECT EXPERIENCES

---

### Chatbot Website "Si Jete" Development [[Repository](#)]

June - August 2025

#### Internship at Suku Dinas KOMINFOTIK Jakarta Timur

- Contributed to the frontend development of the "Si Jete" chatbot, focusing on UI/UX enhancements and new feature implementation.
- Implemented 4 key features, such as Landing Page, an interactive FAQ system, User Login functionality via Email, and an admin panel for FAQ management.

- Built a responsive and interactive user interface (UI) using HTML, CSS, and JavaScript.
- Collaborated with the team to ensure the successful integration of new features into the existing chatbot system.

#### FreshWash – Car Wash Reservation Website [[Repository](#)]

March - June 2025

#### Software Implementation and Testing Coursework

- Built a full-stack web application in a 3-person team using ReactJS for the frontend and Express.js/MySQL for the backend.
- Primarily responsible for frontend development, including the implementation of the booking flow, service detail pages, and a user dashboard.
- Assisted with the backend development process to ensure smooth data integration between the user interface and the server.

#### Business Profile Website for UMKM Warmindo Satria [[Website](#)]

May – June 2025

#### Informatics for Society Coursework

- Developed a static business profile website for UMKM Warmindo Satria with the main goal of expanding its digital promotional reach.
- Designed and built a clean and informative user interface (UI), consisting of three main pages, such as Home, Menu, and About Us.
- Implemented call-to-action features that direct customers to order directly through WhatsApp or the GoFood platform.
- Presented essential information in a structured manner, including a complete menu with prices, available facilities, and contact details.

#### E-Commerce Website “ShopLine” [[Website](#)]

December 2024

#### Studi Independen MSIB at Hacktiv8

- Developed a web-based e-commerce application using React Vite and several React libraries such as Router, Redux, Toastify, and Sweet Alert.
- Main features include user authentication, shopping cart management, product details, and checkout.
- Achieved a score of 95/100 with a grade of A.

## COURSES AND CERTIFICATIONS

---

#### Dicoding “Belajar Membuat Front-End Web untuk Pemula” [[Certificate](#)]

Oct 2025

#### Dicoding “Belajar Dasar Pemrograman Web” [[Certificate](#)]

October 2025

#### Digitalent “Intermediate Junior Web Developer” [[Certificate](#)]

September 2025

#### SIB “ReactJS for Front End Web Developer” [[Certificate](#)]

Sept – Dec 2024

#### Hacktiv8 Kampus Merdeka

## SKILLS

---

**Language:** Bahasa Indonesia (Native), English (Intermediate)

**Tools:** Microsoft Office (Word, Excel, Power Point), Google Service (Docs, Sheets, Slides, Forms), Design (Figma, Canva), Programming (Visual Studio Code, Google Colab)

**Programming:** HTML, CSS, JavaScript, React, Bootstrap, Python

**Soft Skills:** Teamwork, Communication, Adaptability, Problem Solving