# **AZIYUSMAN MAULANA**

I am an undergraduate student in Informatics Engineering with a strong interest in frontend development. I have skills in designing and building user interfaces (UI) that are engaging, responsive, and functional using technologies such as HTML, CSS, JavaScript, as well as modern frameworks like React.js and Tailwind CSS.

+6285523552604 | aziyusman18@gmail.com | <u>aziyusman.vercel.app</u> | Bandung, Indonesia

#### **EDUCATION**

# **Bachelor's Degree in Informatics Engineering**

2022 - Present

Universitas Komputer Indonesia

# Vocational High School - Computer and Network Engineering

2019 - 2022

SMK Negeri 1 Majalengka

#### **EXPERIENCE**

#### **Project-Based Web Developer**

Oct 2024 - Jul 2025

CV LEAD English Online | Bandung

- Developed landing pages and course sales systems using WordPress, WooCommerce, and Xendit integration.
- Customized layouts and UI using HTML, CSS, and JavaScript.
- Performed maintenance, hosting management, and technical troubleshooting.
- Built online exam systems for TOEFL/TOEIC/IELTS at the BPI School Language Lab using WordPress and LearnDash, including plugin customization with PHP, JS, HTML, and CSS.

#### Intern - Technical Staff

Apr 2021 - Jun 2021

ASSCo Software Shop | Majalengka

- Installed and configured CCTV systems for clients.
- Operated Acosys POS software to support retail transaction processes.
- Assisted the team in device installation and system usage training.

#### **RELEVANT PROJECTS**

# **Soil Data Monitoring Web Application**

- Developed with React to display soil moisture and temperature data.
- Data retrieved from IoT devices and stored in MongoDB.
- Provides real-time data monitoring.

## **Web GIS Application for Land Surveyors**

- Built using Codelgniter, Leaflet, and GeoJSON.
- Includes CRUD features for managing land data.
- Interactive map visualization using Leaflet.

## **Mood-Based Movie Recommendation Web App**

- Developed with React.js (frontend) and Node.js + MySQL (backend).
- · Utilized TMDB API to retrieve movie data.
- Features include user registration/login with session-based authentication.
- Movie recommendations based on user-selected mood and genre.
- Allows users to save movies to a personal watchlist.
- Focused on intuitive user experience, responsive design, and smooth navigation.

# Mobile UI/UX Design - Bus Ticket Booking App

- Project for the Human-Computer Interaction course.
- Designed a mobile interface for a bus ticket booking app using Figma.
- Emphasis on easy navigation, efficient booking flow, and intuitive design for optimal UX.

# **SKILLS**

# **Frontend Development:**

#### **CMS**

# **UI/UX Design**

- HTML5
- WordPress
- CSS3
- JavaScript
- React.js
- Tailwind CSS
- **Backend Development** 
  - PHP (vanilla)
  - Laravel (basic used in team projects)

- Figma
- Adobe Photoshop