#### MOCHAMAD FAATHIR AZUKHRUF SISWANDI

Majalengka, West Java October 11, 2004

Phone: +6283148486316

Email: <a href="mailto:muhammadfaathir004@gmail.com">muhammadfaathir004@gmail.com</a>
Website: <a href="https://portfolio-faathir.vercel.app/">https://portfolio-faathir.vercel.app/</a>

Role: Fullstack Developer

#### **Personal Statement**

I am a **Fullstack Developer** with a strong passion for continuous learning and growth. I have experience in web application development using technologies like **HTML**, **CSS**, **JavaScript**, **React.js**, **Node.js**, **and MySQL**. A graduate of the **Fullstack Web Developer Bootcamp at Harisenin.com**, I am committed to creating efficient and responsive solutions for every project I work on. With a strong motivation to constantly update my skills, I am ready to face various challenges in the tech industry.

#### **Education**

• SMK Ilman Nafiah Cirebon

Major: Computer and Network Engineering

• Harisenin.com Bootcamp

Graduate of the Fullstack Web Developer Bootcamp

### **Skills**

- HTML, CSS, JavaScript
- Python
- React.js, Node.js, Express.js, Next.js
- Bootstrap, Tailwind
- Git, MySQL

## **Portfolio Projects**

## 1. ChillMovie Web

A web platform that allows users to search and explore movies based on categories, ratings, and popularity. Built with **React.js** and **Tailwind**, this project focuses on creating an interactive and responsive user experience.

### 2. To-Do List Application

A web-based task management app that allows users to add, edit, and delete tasks. It features task prioritization and time reminders. Built using **React.js**, **Node.js**, and **Express.js**.

# 3. Majalengka Web

An informative website designed to introduce the culture, tourist spots, and uniqueness of Majalengka Regency. The website is built with **HTML**, **CSS**, and **Bootstrap**, ensuring accessibility and easy navigation for visitors.

# 4. Berang-Berang Pukul Game

An interactive game where players must hit otters that randomly appear on the screen within a limited time. Created using **JavaScript** for the game logic and **HTML/CSS** for the interactive visuals.