

# KHOFIFAH DHARMASARI WEB DEVELOPER

- in linkedin.com/in/Khofifahdharmasari
- khofifahdharmasari7@gmail.com
- +62 81217459220
- ★ Manyarejo, Manyar, Gresik
- Click here for my portfolio

#### **RELEVANT SKILLS**

- Programming & Web Development: HTML5, CSS3 (Bootstrap, Tailwind), JavaScript (ES6+), PHP, Laravel, Flutter
- Database & APIs: MySQL, RESTful APIs, JWT Authentication
- Design & Tools: Figma, Git/GitHub, VS Code, Google Workspace, Canva
- Soft Skills: Project Management, Communication, Leadership, Adaptability, Problem-Solving, Team Collaboration

#### **SUMMARY**

IT student specializing in web and mobile application development with 2+ years of hands-on project experience. Skilled in HTML, CSS, JavaScript (ES6+), PHP, Laravel, and Flutter, with strong knowledge of RESTful APIs and JWT authentication. Successfully developed a Laundry Management Dashboard with real-time data monitoring and payment integration. Passionate about building scalable applications, optimizing system performance, and delivering innovative digital solutions through Agile teamwork.

### **EDUCATION HISTORY**



### Vocational High School, Computer & Network Engineering

Institution: Nurul Hidayah Year of Graduation: 2021



## **Bachelor of Science in Information Technology**

Institution: Telkom University Suarabaya

Year of Graduation: 2025

### **CERTIFICATIONS**



- Introduction to Cybersecurity Cisco Networking Academy (2023)
- Google IT Support Coursera (2022– 2023)
- Full Stack Web Development Gamelab (2024)

### **LANGUAGE**

- Indonesia (Native)
- English

### **WORK EXPERIENCE**

### Full-Stack Web Development Feb 2024 - Jul 2024 Intern - Gamelab

- Developed full-stack web applications using PHP, Laravel, MySQL, and JavaScript.
- Built JWT-based authentication system and RESTful APIs to improve secure access for 100+ users.
- Optimized application performance, reducing load time by 30% through code refactoring and automated testing (Jest & Mocha).
- Designed and implemented a Laundry Management Dashboard with real-time monitoring for 20+ machines, improving operational efficiency.