

# TIA MUSTIKA RAMADHANI

South Tangerang • 0859-6586-5409 • tiamustikaramadhani@gmail.com  
<https://tiamustikaa.vercel.app/>

---

## SUMMARY

I am a computer science student with a strong interest in programming since I was in vocational school studying software engineering. Since then, I have become proficient in PHP and have continued to develop my skills in web development. During my studies, I participated in the Student Creativity Program organized by the Ministry of Education, Culture, Research, and Technology, successfully secured funding, and completed the project. My internship experience has given me a deeper understanding of the real dynamics of the workplace. I am ready to enter the workforce with a strong desire to learn and a strong desire to make the best contribution possible.

---

## WORK EXPERIENCE

<b>Fullstack Intern – PT Anak Muda Digital (Chameleon)</b>	<b>August 1 - November 1, 2025</b>
<ul style="list-style-type: none"><li>Develop and customize WordPress-based websites using Elementor, plugins, and custom snippets according to client requirements.</li><li>Coordinate with the Project Manager and clients to ensure all project requests and requirements are met.</li><li>Test website responsiveness on various devices to ensure optimal display and functionality.</li><li>Complete work within tight deadlines and work well under pressure.</li></ul>	
<b>Web Developer – PT Cipta Sukses Globalindo</b>	<b>March - June 2024</b>
<ul style="list-style-type: none"><li>Design and implement an admin dashboard system with login, product management, customer, and service features.</li><li>Develop a full-stack admin dashboard system using Laravel (backend), Tailwind CSS (frontend), and MySQL (database).</li></ul>	

## EDUCATION

<b>Universitas Pembangunan Jaya</b> Informatics	<b>2023 - Present</b>
<ul style="list-style-type: none"><li>Selected as a recipient of national grant funding from thousands of applicants through the Student Creativity Program (PKM) selection process.</li><li>Member of the Public Relations Division and the Publication, Design, and Documentation Division of the Informatics Student Association (HIMAFORKA) for the 2024/2025 period.</li><li>Internship in the Cooperation, Public Relations, and International Division</li><li>Teaching Assistant for the Web Development course</li><li>Member of the Informatics Laboratory Assistant Team</li></ul>	

## SKILLS

- programming language :** Javascript, PHP
- Back End :** Laravel, Node.js, Rest API, Express.js, MySQL, MVC, Postman
- Front End:** HTML, CSS, Next.js, Tailwind & Bootstrap Framework
- Other Skills:** Wordpress, Microcontroller, Canva, Figma
- Languages:** English, Mandarin
- Awards/Activities:** Successfully passed the national selection for the Student Creativity Program (PKM) and received funding

## ORGANIZATIONAL EXPERIENCE

### Informatics Student Association (HIMAFORKA)

Public Relations Division Member

July 2024 – December 2024

- Establish and maintain communication with external parties.
- Convey information effectively.
- Manage HIMAFORKA social media.

Members of the PDD Division – Publication, Design, and Documentation

- Responsible for documenting every HIMAFORKA event, both in the form of photos and videos.
- Supporting the process of publishing event and activity information through social media and HIMAFORKA's digital platforms.
- Contributing to the creation of visual designs for the organization's promotional and communication needs.

---

## PROJECT EXPERIENCE

### Upinjam (Web-Based Item Lending Application)

May - July 2025

- Design and develop a web-based item lending application.
- Implement user authentication features, item data management, the lending application and approval process, and a chat system between owners and renters.
- Contribute to requirements analysis, use case design, and project documentation as part of the development team.

### Ship Alert (Smart Hazard Identification Protocol)

April – August 2024

- Successfully passed the national selection for the Student Creativity Program (PKM) and received funding for the Ship Alert – Smart Hazard Identification Protocol project among thousands of other participants.
- Successfully carried out research and development of the project to the final stage in a timely manner.
- Built a prototype of the “Ship Alert” device and successfully presented it to the jury in the final evaluation forum.

---

## CERTIFICATION

### Programming with Java

Dicoding Academy - (Mei 2025 - Mei 2028)

### Junior Web Developer (National Professional Certification Board)

Digital Talent Scholarship - (Jul 2023 - Jul 2028)

### Express.js Basic Learning Class Certificate

CODEPOLITAN - (Jul 2023 - Jul 2026)

### JavaScript Learning Class Certificate

CODEPOLITAN - (Jun 2023 - Jun 2026)

### BACKEND DEVELOPMENT INTRODUCTION

E-Learning - MySkill - (November 16, 2024)

### API INTRODUCTION

E-Learning - MySkill - (November 17, 2024)