IMAM MALIKI

085810045307 | imammalik.liks@gmail.com | https://www.linkedin.com/in/imm-maliki | https://liksssss.github.io/

Pekalongan, Jawa Tengah

I am a Bachelor of Informatics Engineering student who is currently awaiting graduation, with a strong interest in web development, having internship experience at the Communication and Informatics Office of Pekalongan Regency. During my internship, I was actively involved in the development of the Electronic-Based Knowledge System (SPBE) website, a website designed to support the management and dissemination of information digitally in the local government environment. This project involves developing an intuitive, responsive, and easy-to-use interface for various devices. By using the Laravel and Bootstrap frameworks for a modern front-end display, I was able to create an optimal user experience. My interest in website design and functionality drives me to continue learning and applying the latest technologies to produce efficient web solutions.

Experience

Dinas Komunikasi dan Informatika - Kabupaten Pekalongan

Mar 2024 - May 2024

E-Government/Web Developer (Internship)

The Communication and Informatics Office of Pekalongan Regency is a regional government agency tasked with managing information, public communication, information technology, and statistics in the Pekalongan Regency area. This office plays a role in the development of e-government, information technology infrastructure, and the dissemination of information that supports transparency and public services.

- Developing and building an Electronic-Based Knowledge System (SPBE) website to support digital-based governance in Pekalongan Regency.
- Managing website databases, including designing database structures, data storage, and query optimization to improve system
 efficiency.
- Conduct testing and debugging to ensure website performance is stable, fast, and error-free.
- Collaborate with internal teams and stakeholders to understand system needs and implement improvements based on feedback.

Education

Institut Widya Pramata - Pekalongan, Indonesia

Sep 2021 -

Bachelor of Teknik Informatika, 3.57/4.00

SMA N 1 Sragi - Pekalongan, Indonesia

May 2018 - May 2021

Senior High School

Organizational experience

Dicoding - Indonesia Feb 2025 - Jun 2025

Dicoding is a technology education platform in Indonesia that provides quality learning and training programs in programming, application development, and digital technology. Established in 2015, Dicoding focuses on empowering digital talents through a curriculum designed by industry experts and supported by global partners such as Google, Microsoft, AWS, and IBM.

- · Learn web programming
- · Learn javascript programming
- · Learn web developer fundamentals

Codepolitan - Indonesia

Jan 2025 - Jan 2026

Participant, Student Devhandal 2025 Batch 2

Codepolitan is a technology-based education platform that focuses on developing skills in programming and digital technology. This organization provides various learning materials, such as online courses, tutorials, articles, and discussion communities to support the development of coding skills, especially for beginners to professionals in Indonesia.

• Back-end Developer learning flow with Express.js (Node.js), RESTful API, and MongoDB.

Codepolitan - Indonesia

Jun 2024 - Jan 2025

Participant, Student Devhandal 2024 Batch 1

• Fullstack Web Developer learning flow with JavaScript, Express.js, Vue.js, MongoDB, REST API, Authentication (JWT & bcrypt)

Skills, Awards and Competition

- Hard Skills: Front-End Development (HTML, CSS, JavaScript, Bootstrap ,Vue.js)
- Hard Skills: Back-End Development (Express.js)
- Hard Skills: Microsoft Office
- · Soft Skills: Able to communicate well

- Soft Skills: Able to Work with a Team
- Achievements @ (2025): Dicoding Learn the basics of Web Programming

- Achievements ⊚ (2024): Codepolitan Javascript
- Achievements ⊚ (2024): Codepolitan Learn the Basics of Node.js and NPM
- Achievements ❷ (2024): TOEFL ITP
- Achievements ⊚ (2022): Cisco Certified Network Associate v7 (CCNA): Switching, Routing, and Wireless Essentials