
Listya Dwi Subagya

I am a student at Jember University majoring in Information Technology with a strong passion for web development. I have mastered various web technologies such as HTML, CSS, JavaScript, PHP, MySQL, and frameworks like Bootstrap, Tailwind, ReactJS and Laravel. I am always enthusiastic about exploring new technologies and enhancing my skills to create innovative and user-friendly web solutions. Committed to continuous learning and ready to take on challenges in the field of information technology



 Kabupaten Jember, Jawa Timur, Indonesia

 listyodwi062@gmail.com

 +62 858-4893-7533

 www.linkedin.com/in/listyadwis

 <https://github.com/ListyaDwiSubagya>

Portfolio Project

Website Desa Adat Wisata Arjasa

August 2025

<https://desawisataarjasa.com/>

Technologies: Laravel, MySQL

E-Commerce Customer Side • Final Project Hacktiv8

December 2024 | Hacktiv8

<https://sunny-douhua-2006f6.netlify.app/>

Technologies: Javascript, React.js, Redux, Fake Store API

Doctor Appointment Booking App

October 2024

<https://github.com/ListyaDwiSubagya/Doctor-Appointment-Booking-App>

Technologies: MongoDB, Express.js, React.js, Node.js

Education

Universitas Jember

Field of study • 2022 - Now

GPA: 3.73 / 4.00

Currently pursuing a degree in Information Technology at Universitas Jember. Developing a strong foundation in web development, including proficiency in HTML, CSS, JavaScript, PHP, MySQL. Actively participating in various projects and events to apply theoretical knowledge in practical scenarios. Passionate about creating innovative web solutions and continuously improving technical skills.


Certification


- Hactiv8
- CODEPOLITAN
- Kampung Inggris LC


Skills


Skills


Tech Stack


 Node.js


 React


 MongoDB


 Express


 Laravel

 MySQL

 Python

 HTML

 CSS

 JavaScript

Design Tools

 Photoshop

 Figma

Language

- Indonesia
- English