

Natasya Desinta Swantara

Undergraduate Informatics Engineering Student at Universitas Brawijaya



Malang, Jawa Timur, Indonesia



6282143199819



tasyaswantara@gmail.com

Informatics Engineering student at Brawijaya University. Have an interest in the field of web development, especially frontend development. Able to show the ability to develop websites, high motivation to learn, and communication skills with the experience of working together on several web development projects. My strengths are being able to solve problems quickly and being able to adapt and work with a team.



Work Experience

Internship • Basic Computing Community

Frontend Developer

Feb 2023 - Mar 2023

- Collaborated with a team of 4 members (including product manager, product designer, frontend developer, backend developer) to develop an educational-themed website project.
- Successfully completed the website within a tight deadline of 1 month.
- Responsibilities included:
 - Implementing frontend functionalities using React JS and Tailwind CSS.
 - Collaborating closely with team members to integrate frontend and backend components seamlessly.
 - Participating actively in team meetings to discuss project progress and enhancements.
 - Adhering to project timelines under pressure.

Organization Experiences

Basic Computing Community • Brawijaya University

Frontend Developer

Mar 2023 - Present

- Actively participate in the Front-End department, collaborating with team members on various projects.
- Attend workshops focused on skill development in frontend technologies, enhancing proficiency in HTML, CSS, JavaScript, and related frameworks.
- Contributed as a workshop speaker during the Basic Computing Community's new member recruitment internship.
- Contribute to the talent development division to organize several Basic Computing Community events.

House of Technology 6.0 • Brawijaya University

Frontend Developer

May 2023 - Oct 2023

- Contributed to the Publication and Information Technology (PIT) division as a Frontend Developer.
- Implemented website designs created by the Design and Digital Media (DDM) division, ensuring accurate translation of visual concepts into functional web elements.
- Collaborated closely with team members to develop the HOLOGY 6.0 website, focusing on frontend development tasks.
- Utilized React JS a to build responsive and interactive web pages.
- Participated actively in meetings and discussions to refine project requirements and address technical challenges.

Education



Brawijaya University Informatics Engineering

2022 - Present



SMAK St. Albertus

Sciences

2019 - 2022

Projects



Schoolin

A website using React JS and Tailwind designed for tourists. Features maps and makes orders via Whatsapp



Cultour

A website using React JS and Tailwind CSS that features information on various cultures in Indonesia in the form of videos, quizzes and other information.

Skills

- **HTML:** Proficient in writing clean, semantic HTML5 code for structuring web pages.
- CSS: Experienced in styling web pages using CSS, including layout design, responsiveness, and animations.
- JavaScript: Skilled in JavaScript programming for client-side interactions and dynamic content manipulation.
- **React JS:** Proficient in developing web applications using React JS library, including state management, component based architecture, and routing.
- **Tailwind CSS:** Familiar with using Tailwind CSS for rapid UI development, including utility-first styling and responsive design practices.

Laguages



