Dwi Lady Pandiangan

<u>dwiladypandiangan@gmail.com</u> | (+62) 823-6152-3914 | <u>linkedin.com/in/dwiladypandiangan</u> | <u>https://myporto-ochre.vercel.app/</u> | <u>github.com/dreamyyily</u> | Pematangsiantar, North Sumatra

PROFIL

I am a 6th-semester Informatics student with a strong interest in System Analysis and Web Development. Skilled in gathering and analyzing system requirements, designing technical specifications, and creating system documentation to ensure efficient and user-centric solutions. Currently developing expertise in Web Development, focusing on HTML, CSS, JavaScript, Laravel, and React, with a keen interest in integrating system analysis and technology implementation to build innovative and effective web solutions.

EDUCATION

Del Institute of Technology

(Agst 2022 – Present)

Informatics – temporary GPA: 3.58 / 4.00

Relevant Subjects: Web Programming, Interaction Design, System Analysis and Design, Human-Computer Interaction.

EXPERIENCE

Student Teaching Assistant for Software Engineering

(*Feb* 2025 – *Present*)

Student Member

- Teaching software planning, analysis, design, implementation, testing, and maintenance.
- Guided students in creating Use Case Diagrams (UCD), User Stories, Use Case Scenarios, Entity-Relationship Diagrams (ERD), Activity Diagrams, Class Diagrams, Swimlane Diagrams, and other system modeling techniques.
- Instructing on how to use essential planning tools, such as draw.io for UCD, ERD, Class Diagrams, and Coda for project management and workflow organization.

Student Teaching Assistant Discrete Mathematics

(Sep 2023 – Nov 2023)

Student Member

- Assisted in teaching combinatorics, relations, graph theory, trees, and finite-state machines in the context of computer science.
- Guided students in understanding Graph Theory, including Minimum Spanning Trees and its applications.
- Taught Finite-State Machines, Turing Machines, and Language Recognition, essential for computation and formal language theory.

PROJECT

SiMBA Application

(2025)

- Create applications for student guidance: counseling, violations, and guardianship
- As the Head of Analysis, I am responsible for ensuring the successful execution of the analysis results from all three teams
- As an analyst in the 'Guardianship' section I am responsible for gathered requirements, analyzed necessary features for the SiMBA website and created system documentation.
- Defined system implementation constraints, API endpoints, and maintenance strategies to ensure optimal performance and scalability.

SiS Application | https://github.com/twinklestar-o/provek-besar

(2024)

- Create a parent information system application that displays information about their children at college
- Gathered requirements, analyzed necessary features for the SiS website, and created system documentation
- Created system documentation, including Use Case Diagrams (UCD), Use Scenarios, User Stories, ERD, Class Diagrams, and Activity Diagrams to facilitate UI/UX design and development.
- Defined system implementation constraints, API endpoints, and maintenance strategies to ensure optimal performance and scalability.

PKM Application | https://github.com/delcom-itdel/pabwe-pkm-proyek-2024-k2

(2024)

- Developed a website providing school information for SMA N 1 Balige.
- Implemented CRUD functionalities using the Laravel PHP framework.
- Integrated a database system to efficiently store and manage data.

$\textbf{Auction Application} \mid \underline{\textbf{https://github.com/delcom-itdel/pabwe2024-k7-aucations}}$

(2024)

- Developed an auction application with CRUD functionalities using the Laravel PHP framework.
- Integrated API services to create a dynamic and interactive application.
- Enhanced user experience by adding CSS animations for better visual appeal and interactivity.

ADDITIONAL INFORMATION

• Skills:

Web Development : PHP, Laravel, C, Bootstrap, JavaScript, React, Java, Python, Kotlin

Tools : GitHub, Coda, Postman, Draw.io

Database : SQLyog

Creative Design : Figma, Canva, Adobe Photoshop, Blender

Soft Skill : Public Speaking, Communication, Analytical and Critical Thinking, Teamwork, Problem Solving

Language : Bahasa Indonesia (Native), English