

Contact

evan.epifanius@gmail.com

www.linkedin.com/in/evan0014
(LinkedIn)

Top Skills

Electron.js

Express.js

Tailwind CSS

Languages

English (Professional Working)

Indonesian (Full Professional)

Certifications

Jquery Course

Belajar Dasar Pemrograman
JavaScript

Belajar Dasar Pemrograman Web
IT Specialist - JavaScript

Belajar membuat Front-End Web
untuk Pemula

Honors-Awards

Academic Scholarship for 2021/2022
School Year / Even semester

Multimedia Nusantara 60% Entrance
Tuition Fee Scholarship Awardee

Evan .

Fullstack Developer | Difotoin.id | Selfietime
Jakarta, Indonesia

Summary

Evan is a fresh graduate of the Informatics department at Multimedia Nusantara University. He possesses exceptional initiative, excelling both as an independent worker and a valuable team member. With a strong aptitude for analysis, troubleshooting, and creative problem-solving, Evan consistently upholds high-quality standards. He thrives in dynamic, fast-paced environments, effortlessly managing multiple projects simultaneously

Experience

PT Midory Cipta Kreasi

Fullstack Developer

October 2023 - Present (2 years 7 months)

North Jakarta

- * Developed and maintained kiosk and photobooth systems across Electron (desktop) and Flutter (tablet), supporting end-to-end user flows from photo capture to export/print
- * Built interactive canvas-based editing features, including draggable/zoomable layouts, frame selection, and collage composition with real-time rendering
- * Designed and implemented backend services and APIs for transaction processing, order image handling, and data synchronization between kiosks and central servers
- * Engineered image processing pipelines (including ffmpeg integration) for transformation, compression, and multi-format export
- * Implemented QR-based workflows for session handling and payment flows, improving user interaction and operational efficiency
- * Developed monitoring and management tools to track kiosk/server health, automate process checks, and provide centralized operational control
- * Built data sync mechanisms and scheduled jobs to ensure consistency between distributed systems, including handling unstable network conditions
- * Contributed to admin and monitoring platforms for booth management, including version tracking, screenshot monitoring, and caching improvements

- * Optimized performance and responsiveness for real-time, high-traffic kiosk environments
- * Refactored legacy codebases and introduced modular architecture to improve scalability and maintainability
- * Enhanced user-facing features such as customizable themes, overlay settings, and configuration management
- * Improved reliability of hardware-integrated workflows, including camera capture and local file handling
- * Strengthened validation, error handling, and fallback mechanisms for critical flows like image uploads and transactions
- * Wrote and maintained tests to ensure stability across core features, contributing across full-stack layers from frontend to backend

PT Indonesia Indicator

11 months

Frontend Developer

January 2023 - June 2023 (6 months)

Jakarta Selatan, Jakarta, Indonesia

- Continued workspaces management intern project and has succeeded in completing the web.
- Worked on a project using React JS to create a website that can manage company assets such as personal data, pictures, etc.
- Sliced designs and implemented services such as POST, GET, DELETE, and PUT.
- Assisted the development of some website features, such as implemented API service, filter function, etc.

Frontend Developer

August 2022 - December 2022 (5 months)

Jakarta Selatan, Jakarta, Indonesia

- Worked on a project using Angular, sliced the design from Figma to HTML, created functions to fetch data from the API, implemented a time filter feature, and used map. Additionally, fixed some bugs.
- Created a website that can manage workspaces, such as configuring menus for each workspace, creating features to manage roles and users, and setting up role-based access to menus using React.js.
- Sliced many designs from Figma to HTML using html, SCSS, and Gulp.

HashMicro

Frontend Developer

February 2022 - June 2022 (5 months)

West Jakarta, Jakarta, Indonesia

- Created a new career website through which users can apply for a job at the company using HTML, CSS, JavaScript, jQuery, Bootstrap, and GSAP.
- Fixed and improved some user interfaces, such as responsiveness of the company web using CSS.
- Managed and ensured the content of the company web was updated according to the content provided, and managed company web files.
- Succeeded in handling 4 main company websites.

Education

Universitas Multimedia Nusantara

Bachelor's degree, Informatics · (2019 - 2023)