

ALIF JANUANTARA PRIMA

Email: januantara.works@gmail.com | WhatsApp: +62 896 3603 3947 | Address: JL. Sasakgantung, Bandung 40261

Portfolio: januantara.dev | LinkedIn: [linkedin.com/in/januantara](https://www.linkedin.com/in/januantara) | GitHub: <https://github.com/januantara>

SUMMARY

Recent Graduate in Information Systems from Universitas Informatika dan Bisnis Indonesia (GPA 3.95) with a strong passion for **frontend development**. Skilled in building responsive and high-performance web applications using **React.js**, **Next.js**, **JavaScript (ES6+)**, **TypeScript**, **HTML5**, **CSS3**, and **Tailwind CSS**. Proficient in creating user-centric interfaces, integrating **RESTful APIs**, and ensuring cross-browser and mobile compatibility. Experienced in **Agile teams**, version control with **Git**, and UI/UX design using **Figma**. Eager to build responsive and user-friendly web interfaces.

EDUCATION

Universitas Informatika dan Bisnis Indonesia

December 2025

Bachelor of Information Systems, GPA: 3.95/4.00

EXPERIENCE

Studio Saturasi Project

Garut (Hybrid)

Front-end Developer (Internship)

March 2024 – June 2024

- Designed and developed the **UI and frontend** for the *Studio Saturasi Project* landing page and wedding photography booking system, enabling users to explore services, schedule sessions, and manage bookings seamlessly.
- Built 30+ screens and various reusable UI components for both user (landing and booking pages) and admin (booking management) sides, ensuring consistent design and scalable code architecture.
- Built a responsive and high-performance web interface using **Next.js** and **Tailwind CSS**, optimized for SEO, accessibility, and fast rendering across desktop and mobile devices.

PT Kinemasystrians Multimedia (Infinite Learning)

Batam (Remote)

Front-end Developer (Internship)

August 2023 – December 2023

- Developed Upvote Books, a student-driven platform to streamline university library book procurement by enabling student participation in the book selection process and increasing interest in reading.
- Implemented 40+ UI screens and reusable components by translating designs into **React.js** and **Tailwind CSS** for both student and admin pages, ensuring a smooth experience across devices.
- Collaborated with the mobile development team to develop **REST APIs** using **Node.js** and **Express**, ensuring consistent data communication and seamless alignment between frontend and backend systems.

SKILLS

Frontend Development: HTML5, CSS3, JavaScript (ES6+), TypeScript, React.js, Next.js, SCSS, Tailwind CSS, Bootstrap 5, ShadCN UI, TanStack Query, Zustand, Zod, Responsive Design, Cross-Browser Compatibility

Backend Development: Node.js, Express, Hono, REST APIs, Better-auth

Database & ORM: PostgreSQL, MySQL, Drizzle ORM

Tools & Version Control: Git, GitHub, Figma

Development Methodologies: Agile / Scrum Methods

Soft Skills: Attention to detail, Problem solving, Critical thinking, Eager to learn

Language: English (TOEFL 493), Bahasa Indonesia

PROJECTS

Bookvote

October 2025

Next.js | Bun | Hono.js | PostgreSQL (Neon)

[Github Frontend](#) | [Github Backend](#) | [Live Demo](#)

- Developed a student-driven book voting platform designed to streamline university library procurement by incorporating user participation into the selection workflow
- Implemented automated book data extraction to simplify the book request flow by extracting metadata from Gramedia URLs on the server side using Bun HTMLRewriter.
- Designed and implemented a RESTful API using Bun and Hono with PostgreSQL (Neon) and Drizzle ORM.

Wedinote

September 2025

Next.js | Bun | Mustache.js | Lexical | PostgreSQL (Neon)

[Github](#) | [Live Demo](#)

- Developed a web-based wedding invitation management platform to streamline large-scale guest distribution by enabling batch contact input, duplicate prevention, and invitation delivery status tracking.
- Implemented a customizable invitation messaging system using Lexical rich-text editor with dynamic variables and WhatsApp-compatible markdown, ensuring accurate message previews before sharing.

Glitchhunt

May 2025

Javascript | Chrome Extension APIs

[Github](#) | [Live Demo](#)

- Contributed to the Tegasec penetration testing community by developing a Chrome browser extension with DOM inspection logic to detect hidden elements via HTML attributes and CSS visibility techniques (display, visibility, opacity).

Codeslices

January 2023

Figma | HTML | Tailwind CSS | AOS.js

[UI Design](#) | [Github](#) | [Live Demo](#)

- Designed and built the frontend UI for a UI slicing practice website.
- Provided downloadable UI design samples to support design-to-code learning.

Nextklix

December 2022

Figma | HTML | Bootstrap CSS

[UI Design](#) | [Github](#) | [Live Demo](#)

- Redesigned the Netflix landing page UI with a focus on visual hierarchy, consistent color branding, and clear content structure.
- Translated UI designs into fully responsive interfaces using semantic HTML and Bootstrap.

[See more about my portfolios here »](#)

CERTIFICATIONS

Meta Front-End Developer

May 2025

Meta (via Coursera)

Advanced React

May 2025

Part of Meta Front-end Developer Certification by Meta (via Coursera)

Programming with Javascript

March 2025

Part of Meta Front-end Developer Certification by Meta (via Coursera)

Certified Ethical Hacker | EC-Council

December 2024

SIBKM Batch 7 – PT Sinergi Transformasi Digital (Metrodata Academy)

Mastering Figma UI Design & Illustration for Freelancer

October 2022

BuiltWith Angga