Lindan Akbar

Indonesia | fghics049@gmail.com | https://github.com/NexU20 | https://lindan.vercel.app

SUMMARY

I'm a Developer passionate about crafting accessible, pixel-perfect user interfaces that balance thoughtful design with robust engineering. Currently pursuing a degree in Informatics Engineering at UIN Syarif Hidayatullah Jakarta, with experience developing applications such as an academic monitoring system for parents. Specializes in delivering high-performance web interfaces that align perfectly with design specifications. In my free time, I enjoy expanding my knowledge, gaming, and exploring films.

EDUCATION

UIN Syarif Hidayatullah Jakarta

Tangerang Selatan

Bachelor of Computer Science

Graduation Date: Jun 2028

Current GPA: 3.67

PROJECT EXPERIENCE

UIN Syarif Hidayatullah, Teknik Informatika

Tangerang Selatan

Fullstack Developer

Aug 2024 - Nov 2025

- Developed and optimized the Academic Monitoring System website, make accessibility and performance metrics by 30% through implementing responsive design principles and conducting usability testing.
- Launched an innovative tracking solution that enabled instant monitoring of student activities for parents; findings
 highlighted key areas needing improvement, enhancing the overall academic performance of monitored students by
 30%
- Coordinated with other students to deploy an interactive group work monitoring tool, fostering collaboration that led to the successful completion of 3 cross-disciplinary projects within the academic term.

Personal Projects

Twitter Clone

- Developed a fully functional clone of the Twitter website using NextJS 14 and Socket IO.
- Included features like live feed updates, user authentication, and responsive design.

Reaksi - React-like framework

- Developed the state hook for managing state within components.
- Established a foundation for future enhancements, such as lifecycle methods.
- Provided initial documentation to assist users in understanding and adopting the library.

Notion Clone

Designed a Notion-like application with a modular block-based editor. Developed an interactive drag-and-drop block editor using Next.js 14 and TypeScript. Optimized performance for rendering large documents with efficient state management. Integrated MongoDb for structured data storage and retrieval. Enhanced user experience with auto-save functionality and responsive UI.

SKILLS & INTERESTS

Technical

Skills

: HTML, NextJS, React, NodeJS, ExpressJS, MySQL, MongoDB, SQLite, Git

Application: Microsoft Office (Word, Powerpoint, Excel), Figma, Postman

Interests: Web Development, Cyber Security, Reading Tech and Science Articles

Interpresonal: Problem Solving, Emotional Intelligence, Team Working