

Lindan Akbar

Indonesia | fghics049@gmail.com

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 <i>Bachelor of Computer Science</i> Current GPA: 3.67	Tangerang Selatan Graduation Date: Jun 2028
--	---

PROJECT EXPERIENCE

UIN Syarif Hidayatullah, Teknik Informatika <i>Fullstack Developer</i>	Tangerang Selatan 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.

- Collaborative Todo List*
- Developed a collaborative to-do list web application featuring real-time synchronization, an intuitive user interface, and a reliable backend system to support efficient task collaboration.
 - Real-time synchronization across multiple users using Websocket

- NobarYt*
- Designed and implemented room-based video synchronization, ensuring seamless playback for all participants.
 - Leveraged APIs and asynchronous programming to provide a smooth user experience.

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