

# TANZIILA AZIIZI GADING

## INFORMATICS MAJOR

Sleman, Yogyakarta | tanziilaag@gmail.com | 089515035423

### SUMMARY

Fresh graduate in Informatics with Cum Laude honors (GPA 3.81), passionate about front-end development and user interface design. Enthusiastic in creating visually appealing and user-friendly websites. Completed a thesis on Enterprise Architecture to improve IT governance using the idEA Framework, which strengthened my analytical, research, and problem-solving skills.

### PROJECTS

#### My Own Projects

- Built a responsive portfolio website with React.js, Vite, TailwindCSS, animations, and pre-loader.
- Developed a food delivery dashboard with HTML, CSS, and JavaScript, including cart functionality.
- Created a simple CRUD web app using pure JavaScript.
- Designed Instagram feed content for KKN program using Canva.

#### College Team Projects

- Designed web-based sales statistics app in Figma.
- Designed mobile app in Figma and assist developed UI/Frontend for a medicine reminder app in Kotlin.
- Assisted frontend development for a warehouse web app using PHP and Bootstrap.

### ORGANIZATION

Himpunan Mahasiswa Informatika (HMIF) LEM FTI UII 2021-2022

Staff of Human Resource Development Division (PSDM)

- Assisted in planning and executing programs to develop student resources.
- Supported initiatives for capacity building and organizational development within HMIF.

INPUT 2022 (Informatics Program for Unity within Ta'aruf) – 2022

Organized by HMIF LEM FTI UII

Staff of Public Relations, Transportation, and Consumption

- Coordinated logistics, public relations, and consumption management to support event operations.
- Supported collaboration across divisions to ensure smooth event execution.

### SKILLS

HTML	Canva	JavaScript	BPMN	Tailwind
CSS	Figma	React	Bootstrap	

### EDUCATION

Bachelor of Informatics Sep 2021 - Aug 2025

Universitas Islam Indonesia (Faculty of Industrial Technology), Yogyakarta

- Graduated with Cum Laude honors (GPA 3.81)
- Thesis: Development of Enterprise Architecture to Improve IT Governance Using the idEA Framework: A Case Study at Sleman Public Health Center