Damdy Junaedi

hi@damdyjunaedi.com | linkedin.com/in/damdy-junaedi | github.com/DamdyJ

EDUCATION

Bunda Mulia University

South Tangerang, Indonesia Sep 2021 – Sep 2025

Bachelor of Computer Science, Informatics Engineering

- GPA: 3.71 / 4.00
- Status: Thesis defense completed, awaiting graduation.
- Recipient of Academic Achievement Scholarship.

Projects

Emotion Classification (AI)

GitHub Repository

- Built a BERT-based NLP model to classify emotions from text reviews with 95% accuracy.
- Created a simple web interface for testing and visualizing classification results.
- Handled full pipeline data preprocessing, model training, and evaluation.

URL Shortener (Web App)

GitHub Repository

- Developed a responsive single-page web app for link shortening and QR code generation.
- Focused on modern UI and smooth user experience using Next.js and Tailwind CSS.
- Implemented functional prototype with simple link and QR logic.

Blog Platform (Full Stack)

GitHub Repository

- Built a complete blog system with authentication, posting, and commenting features.
- Developed using Node.js, Express.js, React, and MySQL (XAMPP).
- Styled UI with Tailwind CSS and Shaden/UI components.

E-Commerce App Redesign (UI/UX)

Design Showcase (Google Drive)

- Redesigned key user flows and interfaces of a shopping app to improve usability.
- Created wireframes and high-fidelity prototypes in Figma.
- Applied user-centered design principles for smoother navigation.

Music Visualization (Motion Graphic)

Video Showcase (Google Drive)

- Animated a short motion graphic synced to song rhythm and lyrics using After Effects.
- Focused on storytelling and timing to match sound and visual transitions.

Deforestation Awareness (Video Project)

Video Showcase (Google Drive)

- Produced an educational motion video visualizing the impact of deforestation.
- Used After Effects, Illustrator, and Photoshop to combine visuals and data storytelling.

TECHNICAL SKILLS

UI/UX Design: Figma (Wireframing, Prototyping, Design Systems), Adobe Photoshop, Adobe Illustrator

Motion Graphics: Adobe After Effects

AI & Machine Learning: Natural Language Processing (NLP), Classification Models (BERT)

Web Development: JavaScript, TypeScript, Next.js, React.js, HTML, CSS, Tailwind CSS

Languages: Indonesian (Native), English (Proficient)