

ANDINI EKA LISNAWATI

andiniekalisnawatililis2@gmail.com | +6285882289114 | linkedin.com/in/andinn/ | github.com/AndiniEkaLisnawati

Junior Front-End developer | Student at SMK Letris Indonesia 2

Passionate about building responsive and intuitive web interfaces using React.js, Vite, HTML, CSS, and JavaScript. Strong foundation in software engineering and teamwork through real-world projects and collaborative coding programs.

EDUCATION

SMK Letris Indonesia 2 | software engineering

June 2023 – Present

- Relevant Coursework: Web Development (HTML, CSS, JavaScript), Front-End Development (React, Vite), Database Management (MySQL).
- Projects:
 - Haus! Landing Page — Built with React and Vite.
 - AlloBank Landing Page — Developed responsive landing page using React and Vite.
 - Suit Jawa — Front-end development project using HTML, CSS, and JavaScript.

EXPERIENCES

Coding Camp By DBS Foundation

Front-End Developer Mentee | DBS Coding Camp 2024

Dec 2024 – Apr 2025

- Awarded a 4-month coding scholarship program.
- Strengthened skills in HTML, CSS, JavaScript, and React.
- Developed and maintained the front-end of the TrashToCash platform by building responsive user interfaces, integrating APIs from Back-End and Machine Learning teams, and collaborating closely across functions to deliver a seamless and impactful user experience.

Participant — Short Class by RevoU

Jan 2025

- Developed a BMI Calculator App using HTML, CSS, and JavaScript.
- Completed 20-day intensive Front-End short class.

ORGANIZATION EXPERIENCES

IT Community — SMK Letris Indonesia 2

Secretary

- Managing and maintaining member attendance records.
- Assisting in organizing and documenting community events.
- Supporting daily administrative operations to ensure smooth activities within the IT Community.

SKILLS & ACHIEVEMENTS

- **Hard skills** : HTML, CSS, JavaScript, React.js, Vite, Git, MySQL
- **Soft skills** : Teamwork, Communication, Problem-Solving, Adaptability.
- **Achievements** : Coding Camp Scholarship Awardee — DBS Foundation x Dicoding (2024-2025).