Leonard Eikel Arapenta Tarigan

+62 813-7747-1625 • leonardtarigan.dev@gmail.com • leonardtarigan.dev

Final-year informatics engineering student who is passionate about software development. Experienced in developing web frontend through several hands-on projects. Proficient in Next.js, TypeScript, Tailwind CSS, and other frontend technologies.

EDUCATION

Bachelor of Informatics Engineering

Aug 2021 - Present

Faculty of Computer Science, University of Brawijaya

Cumulative GPA: 3.73 / 4.00

EXPERIENCES

Website Core Team (Frontend)

Sep 2024 - Present

TEDxUniversitasBrawijaya, Malang

- Led the frontend team using TypeScript, Next.js, Framer Motion, and Shadon UI, collaborating with crossfunctional teams to meet project requirements
- Implemented CI/CD pipelines with GitHub Actions for staging and production deployment
- · Developed an interactive landing page, ticketing and merchandise store, and admin dashboard

Frontend Engineer

May 2024 - Sep 2024

Mooi Studio, Remote

- Worked closely with the UI/UX and backend teams to create client's projects using React.js, Next.js, TypeScript, Tailwind CSS, Material UI, and Ant Design
- Implemented clean architecture practices to enhance code quality and maintainibility
- Delivered two web applications and one feature addition to an existing client's project

Web & Cloud Mentor

Oct 2023 - Sep 2024

GDSC University of Brawijaya, Malang

- · Shared insights on web frontend technologies as a featured informal workshop speaker
- Collaborated with fellow mentors on sharing learning materials and providing technical support, specifically about web frontend, for over 100 members

Frontend Developer Intern

Feb 2024 - Jun 2024

Suitmedia, Malang

- Worked with cross-functional teams to develop client solutions using Nuxt.js, Pinia, and Tailwind CSS
- Regularly shared progress updates with the client to ensure alignment with their goals

Frontend Web Developer

Jul 2023 - Dec 2023

TEDxUniversitasBrawijaya, Malang

- Worked closely with the UI/UX and backend teams to develop the official TEDxUniversitasBrawijaya 2023 website using Next.js, Tailwind CSS, and Framer Motion
- Learned how to make animation-rich website using Framer Motion

SKILLS

Technical Skills: Git, JavaScript, TypeScript, HTML, CSS, React.js, Vue.js, Next.js, Nuxt.js, Tailwind CSS,

Redux, Zustand, Pinia, Firebase, Supabase, Framer Motion, Shadon UI, Ant Design, Material UI

Soft Skills: Teamwork, Problem Solving

Languages: Indonesian (Native proficiency), English (Limited working proficiency)