

Jonathan Djoko

Jakarta, Indonesia | jonathandjoko28@gmail.com | +6281253735427 | [GitHub](#) | [Linkedin](#)

Professional Summary:

I am a 6th-semester Computer Science student passionate about learning and applying technology to solve real-world problems through programming, software development, and emerging technologies. My main goal as of now is to emerge in the world of front-end development, focusing on making design live through code.

Professional Experience

Asuransi Astra Buana – Application Developer

Mar 2025 – Mar 2026

Asuransi Astra Buana – one of Indonesia's leading general insurance companies, providing innovative digital solutions and customer-focused services.

- Built responsive UI apps for employees, customer service, and TV dashboards using React, Redux, Tailwind, and MUI, including a micro-frontend architecture customer portal
- Integrated frontend with APIs for real-time updates and smooth UX
- Developed and tested RESTful APIs using C# to ensure reliability
- Performed bug fixing, debugging, and application decomposition to improve stability
- Collaborated with QC and BA in Agile sprints for on-time delivery

UserTesting - UX Tester

Jul 2024 – Aug 2024

UserTesting is a platform that connects businesses with real users for feedback on websites and apps to improve user experience.

- Conducted usability testing on websites and applications for a diverse range of clients.
- Provided actionable feedback and voiced opinions on user experience and design improvements.
- Achieved an average rating of 4.5/5 for delivering high-quality, insightful reviews.
- Contributed to enhancing product functionality and user satisfaction.
- Strong focus on intuitive design, accessibility, and user-centered feedback.

Education

Bina Nusantara University - Computer Science

Aug 2022 – Sep 2026

- CGPA: 3.83 / 4.00

Projects & Achievements

Reliable Help - 2024

A platform that connects individuals with local freelancers offering a variety of services, such as cleaning, assembly work, gardening, and more, allowing users to easily find and hire skilled professionals in their area to meet their specific needs. This platform streamlines the process of finding reliable help by providing user reviews, transparent pricing, and direct communication with freelancers, ensuring a seamless experience for both service providers and customers.

No Poverty - 2023

The poverty awareness website design created in Figma features a clean layout with sections for global news on poverty, a user-friendly donation platform for supporting various charities, compelling stories to foster empathy, and interactive elements like a real-time donation tracker and a resources section for educational materials and actionable steps toward poverty alleviation.

Volunteering

Volunteer, Environmental Advocate - May 2024

TFI Student Community (TFISC)

Participated as a volunteer in the "Save The Ocean" campaign by the TFI Student Community, contributing to efforts focused on ocean conservation and community engagement. Actively assisted in raising awareness about ocean protection and sustainable practices, while gaining exposure to event planning, public education, and environmental stewardship initiatives aimed at fostering a positive ecological impact.

Skills

Languages: HTML, CSS, Javascript, Java, C, C++, Python, SQL, C#

Technologies: React.js, Next.js, MySQL, Figma, Github

Skills: Algorithm and Data Structures, English as a Second Language, Communication