

Tyagita Larasati

0859-4659-5470 | tyagitalarasati@gmail.com | [linkedin.com/in/tyagitalrst](https://www.linkedin.com/in/tyagitalrst) | github.com/tyagitalrst | tyagitalrst.com

EDUCATION

University of Indonesia

Bachelor of Computer Science, Major in Computer Science

Depok, Indonesia

Aug 2016 – Aug 2020

WORK EXPERIENCE

Software Engineer (Part-time)

AssetFindr

Jun 2024 – Present

Jakarta, Indonesia

- Designed and developed RESTful APIs using Golang, ensuring high performance, scalability, and maintainability.
- Built responsive and performant UI features using TypeScript, Vue, Pinia, HTML, and (S)CSS.
- Conducted debugging and bug fixes across both backend and frontend codebases.
- Collaborated closely with the team leader on a daily basis to identify, manage, and mitigate risks and issues across features.

Front-end Engineer

Advotics - Supply Chain SaaS

Aug 2020 – Present

Jakarta, Indonesia

- Developed and maintained performant, scalable UI features using JavaScript (ES6), Vue, Vuex, HTML, and (S)CSS.
- Performed thorough debugging, bug fixes, and code reviews to uphold code quality standards.
- Worked cross-functionally with engineers, designers, and product managers to deliver features on time while proactively managing risks and opportunities.

Front-end Engineer Intern

Urbanhire

June 2019 – Aug 2019

Jakarta, Indonesia

- Revamp web [Urbanhire](#) and developed a new Wordpress template for [blog Urbanhire](#) and web [Urbanhire resources](#), implementing UI/UX design mock-up into code. And also ensure the web is responsive that can be viewed on mobile as well as desktop.
- Work closely with designers to develop the website revamp project using HTML, SASS, LESS, Jade, JavaScript, and PHP for code on the server-side of Wordpress.

TECHNICAL SKILLS

Languages: JavaScript (ES6), TypeScript, HTML/(S)CSS, Golang, Python, Java, Kotlin, SQL (Postgres)

Frameworks: Vue, React, Django REST, Django Web

Developer Tools: Git, VS Code, GoLand, IntelliJ, Andorid Studio

Design: Figma

Project Management: Jira, ClickUp