



Agung Tuanany

FULLSTACK WEB DEVELOPER

agung Tuanany@gmail.com



agungTuanany



tuanany.herokuapp.com



agungTuanany



JavaScript

PERSONAL EXPERIENCE

● Web Developer

SASKARA

Aug 2019 - Jan 2020

- Improving website performance by optimizing assets.
- Worked closely with product owners to understand the application need (analyze, design, develop, test) and implement new required changes.
- Migrating from WordPress hosting into dedicated server to tackle the performance issue, from Avg-5-8s each page in less than.
- Environment: NodeJS, JavaScript, HTML, CSS

● Logistic Administrator

DASCOM JAYA SAKTI

Jan 2015 - Oct 2018

- Develop Inventory Control System for Warehouse activity.
- Fully responsible and coordinate extra-ordinary transactions such as Material Receives, OS&D, Request PO, Status Report and Warehouse stock.
- Giving special attention and review stock for Over/Lower/Buffer-Stock to Logistics Manager.
- Environment: Java-Swing

TECHNICAL KNOWLEDGE

● Backend

- JavaScript:
- NodeJS
- Express
- GO
- Python
- Java

● Frontend

- ES6
- Svelte
- React
- RxJS
- PWA

● Database

- SQL:
- MySQL
- MariaDB
- PostgreSQL
- NoSQL:
- MongoDB

● Others

- Vim
- Docker
- GIMP, Inkspace, Figma
- REST API, GraphQL
- Unix, Bash, Awk

EDUCATION

● FrontendMastery

Feb 2020 - Present

- Learn CSS Grid and Flexbox for responsive design, SVG essential and animation, JavaScript performance. Estimated time is over 50+ hours

● Udemy

Dec 2017 - Present

- Learn from several courses on React, Svelte, Angular, NodeJS, GO, Python. Estimated time is 200+ hours.

● Lambda Online School

Jul 2018 - Dec 2018

- Learn Fundamental JavaScript with a live instructor. Go real world practice in building responsive web.

● Bachelor Degree

Jul 2009 - Jul 2015

Indonesia Administration Foundation University - YAI

- Information Systems degree. Learn the principle theory of Computer Science.

● FreeCodeCamp

Dec 2017 - Present

- Built multiple project that challenged and pushed my skills as developer by exposing to new concepts and best practice. Estimate time 100+ hours.