# DANIAR SUPRIANTO

## SKILLS

Vue.js • SASS • Jest • Testing library • Webpack • Rollup • Flutter • .NET • Agile • Scrum • CI/CD

#### Languages

Bahasa (Native) • English (Fluent) • Dutch (Basic)

Others

Taking care of my kid • Gym

## EDUCATION

### Fontys University of Applied Science | 2012 | Eindhoven, the Netherlands

Joined double degree program. Mainly used C# as programming language in various school projects.

### Petra Christian University | 2011 | Surabaya, Indonesia

Learned the concept of Object Oriented Programming, SQL, Visual Basic and C++



Frontend Developer Amsterdam // 32 years old // Indonesian

I think of pragmatic solutions to unblock the release and helping the team reaching the goal

- Learn fast, fail fast, improve fast -



## EXPERIENCE

### Funda | Frontend developer

(2017 – CURRENT)

- Worked with Data Scientist to build feature that gives estimate value of user's home;
- Collaborating with UX designer to create design system and transform it to UI library using Vue.JS;
- Migrated jQuery based applications to Nuxt which increase the speed and site performance;
- Created shared NPM package for feature used by multiple applications;
- Implement A/B tests using VWO and Optimizely;
- Track user interactions using Google Tag Manager and Segment

# DANIAR SUPRIANTO

- Implement mailing system using Iterable;
- Create app using Flutter for the sake of feature parity with web;
- Building Flutter package for shared Flutter widgets;
- In 2020, responsible for the scrum master role in the team, got the chance to increase efficiency to finish the tickets which leads to higher velocity.

## Bonuswinkelen B.V | Fullstack developer

(2013 - 2017)

- Worked e-commerce platform, previously called Shopkorting.nl and now Bonusway.nl which focused on affiliate marketing;
- Built beauty blogging website called Fashionlab.nl

## ILUMY Prototyping | Fullstack developer

(2012 - 2013)

- Built projects for multiple clients using PHP and jQuery
- Started here as an intern developing an image slideshow JS library as the graduation project;

• • •