

Brahma Putra

Software Engineer, Front-End Vue/NuxtJS Expert



Detailed portfolio

Four+ years of experience facilitating cutting-edge front-end development solutions with a wide range of applications and technology. Proven ability to leverage Design and Development expertise to build interactive and user-centered web apps to scale. Experienced building both the design and development of web apps in the field of Spatial Analysis, F&B Automation, Public Service, and others.

Experience



Cityplan Indonesia

Senior Software Engineer (Front-End)

Mar 2018 - Present

- Core developer of dash spatia (spatia.id), a GIS-based web app with growing data and spatial analysis tools to help the user do their location research faster and more efficient anywhere.
 - Build with NuxtJS, Vuetify, Mapbox, Turf, and others. designed in Figma.
- Supervising and mentoring junior Front-End developer in a project for the Ministry of Agrarian and Spatial Planning. Introducing decoupled web architecture, NuxtJS, Arcgis Javascript, concept of state management with VueX Store, etc.
- Assisting the research team by providing tools-driven data analysis in PLN land optimization project. Building automated site-analysis tools that has an ability to deliver scoring distribution from multiple data input dynamically, with custom level of importance settings for each attributes.
- Creating interactive prototype for Electric Vehicle routing strategy and isochrone coverage for SPKLU Location. Designed with Figma, interactive prototype with NuxtJs, Vuetify and Mapbox.
- Developing front-end of Detailed Spatial Planning (RDTR) Interaktif for the Ministry of Agrarian and Spatial Planning. Build with Vue-CLI, Arcgis Javascript and others. designed in Figma.
- Building the central web apps of national spatial control and monitoring (PATROL TARU Pusat), consisting public pages and administration pages.
- Creating a web snippet that support user-friendly map-based information in Investment-map section of DPMPTSP Bandung.
- Developing Menupad, a web-app that helps culinary businesses to provide digital menus, automate whatsapp orders and organize online store links or social media for F&B business.



Ministry of Energy and Natural Resources Oct 2016 - Feb 2017

Software Engineer, Internship

• Building GIS-Based web app, visualizing information of groundwater-level divided by classification in indonesia.

Publication

• Data-to-Text for Generating Information of Weather and Air Quality in the R Programming Language

Journal of Engineering Science and Technology Vol. 14, No. 1 (2019) 498 - 508 © School of Engineering, Taylor's University

Contact



brahmaputra1996@gmail.com



+62-858-6226-6465



brahmaptr.com



github.com/brahmaputra7

Personal Data



April 26, 1996 (26 Years Old)



Bandung, Indonesia

Education

B.A Computer Science (S. Kom)

Universitas Pendidikan Indonesia July 2013 - December 2017 GPA: 3.65

Technical Skills

Front-End Development

- HTML/CSS/Javascript
- Modern Front-End Framework (Vue/NuxtJS)
- Experienced in all type of FE production (SSR, SPA, and SSG)
- Version Control System with GitHub
- Testing with Jest
- Modern UI Framework (Vuetify, Tailwind)
- Ability to utilize NPM Packages
- Experienced with consuming RESTful API
- Other front-end related skills

UX design

- Experienced in creating High-Fidelity prototyping in Figma for government client
- Understanding of UX Design process

Geospatial Engine

- Arcgis Javascript (4.x & 3.x)
- Mapbox
- Experienced in spatial data-type operation with TurfJS

AI/ML Knowledge

- Experienced in building prediction model in R programming language
- Familiar with IBM Watson Studio

Competition

• IBM Cloud Data Challenge - Outcome Prediction using AutoAl 3rd Place Winner



Building Techpath: a salary prediction app using IT Salary Survey for EU region dataset with CRISP-DM Methodology, Utilizing AutoAI from IBM Watson Studio. https://github.com/brahmaputra7/NuxtJS-AutoAI-Implementation

• Front-End Web Development 2018, Teamtreehouse.com

• **U** G

• UX Design
Google UX Design Certification (ongoing)

Republic of IOT (RIOT) Product Innovation 2017
 Top 30

2017

Creating E-Breeding: a tool for detecting the time of estrus in cattle to optimize animal husbandry based on physical signal analysis.

• Microsoft Imagine Cup - Innovative Category Composition Participant



Creating AMERA Parental Control prototype: A monitoring web/mobile app that integrates with school system to monitor student behaviour and development.

Interpersonal Skill

- · Ability to work under pressure
- Productivity management, often using pomodoro technique
- Analytical Skills
- · Problem Solving
- Teamwork

Training

Result-driven

Organization & Volunteer

- Community Service Progrem
 Environtmental Improvement of Babakan Sari, Bandung
- Sports and Art Events of Computer Science Students

 Joined Division of Decoration
- 25's Youth Science Club ICT Executive Staff and Hydrogen Rocket Unit

Language

- English
- Bahasa Indonesia

Career Interest

- Software Engineer, Front-End
- UX Engineer
- GIS Specialist