

EFFENDY HADI SUTANTO

Software Engineer ♥ WEST JAKARTA, 11410, INDONESIA +6281230931023

O DETAILS O

West Jakarta, 11410, Indonesia +6281230931023 effendyhadis@gmail.com

enendynadis@gman.com

DATE / PLACE OF BIRTH 02 Nov 1995 Surabaya

NATIONALITY

Indonesia

∘ LINKS ∘

https://tancejang.github.io

https://github.com/tancejang

o SKILLS o

MySQL, PostgreSQL, MongoDB, Microsoft SQL Server

HTML, JavaScript, CSS, C#, Java, Python

C++, Scala, Go

jQuery, Angular, Bootstrap

Codelgniter, Laravel, Wordpress, ASP.NET MVC, Node.js

Java Spring, Mockito, Workflow Platform

Scikit Learn, Tensorflow, Keras

Apache Spark, AWS (EC2, EMR, S3, Cloudwatch, etc)

Android Studio, Github

O LANGUAGES O

English Indonesia

PROFILE

Motivated and has high passion in programming

Engineer with more than 2 years experience

Has good analytical and problem solving skills

Able to work in team or individually

■ EMPLOYMENT HISTORY

Software Engineer - Back End at Traveloka, West Jakarta

August 2018 - Present

- Work on Linux Environment
- Maintain and modify the existing system
- Build Restful API
- Work with Workflow Platform
- Work with code versioning

Freelancer at WeSoft, Surabaya

February 2017 - February 2019

Work with code versioning (using GitHub and bitbucket)
Work in team with my partner

Projects

- Modify Ascort Premier Multi Level Commission System (Laravel, Eloquent, MySQL)
- CV Dua Putra Transaction System (C#, MSSQL Server)
- Web-Based Investment Management Information System (Laravel, MySQL)
- Food Photography Mobile Apps (NodeJS as a backend, Java, Framework7, Android Studio, Async Programming, MySQL, MongoDB)
 - Website Points of You Indonesia (Wordpress, MySQL)
- Web Based Project Management Information System (consists of 12 modules and 2 reports, C#, ASP.NET MVC, Entity Framework, Razor, LinQ, MSSQL Server)
- Web Based Purchase Order Application (ASP.Net, Entity Framework, MSSQL)
- Multi Biometric Recognition (consists of Face recognition, Fingerprint recognition, Iris recognition, and Hand Signature Recognition using Matlab)

Software Engineer Internship (Remote) at Kollaboralabs, USA

January 2017 – June 2017

Project:

- Edubright

Edubright is a platform used by teachers, parents, and students to share all related to school such as lesson slides, school announcement, and so on. This web runs on the cloud and built for multiple schools and will be separated by subdomain e.g https://[schoolName].edubright.com Technology used:

- Java Spring
- MySQL Workbench
- Angular 2
- GitHub

Laboratory Assistant at Sekolah Tinggi Teknik Surabaya, Surabaya

February 2016 - January 2018

Teach Student in Programming Practical Class (C#, C++, PHP, HTML, CSS, JS, etc)

Manage hardware, network, and software in a computer laboratory

Work in a team

Assist lecturer to teach the students

Make and prepare tests for students

EDUCATION

Sekolah Tinggi Teknik Surabaya, Surabaya

2014 - 2018

Degree: 3.9 of 4.0

Final Project:

Pain Classification in Baby Face Videos using Deep Convolutional Autoencoder as features extractor and Long-Short Term Memory Network as the classifier