# LET'S CREATE **SOMETHING GREAT**

I make software that revolve around machine learning and computer vision

LET'S TALK



# **ABOUT ME**

#### WHO AM I?

Hello, my name is Hasby Fahrudin. I was born and raised in Indonesia. In the noment i live in Surabaya, Indonesia while studying Electical Engineering at Institut eknologi Sepuluh Nopember.

I'm enthusiast, energetic, and hardworking student who have passion in software development. I develop my skills through self study and making collaboration project to challenge myself. I'm on finally year of my bachelor degree and i already finish my thesis so fill my time by doing interesting software project. For my career, I would love to be a part of organization where I have good personal and professional

DOWNLOAD MY CV

#### **EDU**CATION

2015-Present

**Electrical** Engineering

Focused on computer vision and machine learning

**EX**PERIENCE

ELECTRONICS LAB at Institut Teknologi Sepuluh Nopember

Laboratory Assistant Facilitate other student to do their practice courses and involved on profesor project

August - September

Student Internship

July - August 2018 GKS ASEAN 2018 in Participant Selected student from reputable university in South East Asia given a chance to study engineer in Korea for 1 month

Gerakan 1000 Startup Digital

Semifinalist Programmer

Movement that supported by Ministry of Communications and Informatics of Indonesia to develop ecosystem of technology in Indonesia

#### Programming Language

Python	80%
C++	60%
JAVASCRIPT	70%
Java	60%
HTML	75%
CSS	60%
CSS	50%

# Other Skills

Tensorflow and Keras	80%
Pytorch	70%
OpenCV	80%
Embedded System	60%
Machine Learning	75%
React	60%
MongoDB and SQL	70%

# WHAT I DO



COMPUTER VISION

SOFTWARE **DESIGN** 



EMBEDDED SYSTEM



MACHINE **LEARNING** 

### **AWESOME WORKS**

# TREX AI

Al (based on reinforcement learning) that can play well known time-killer browser game, "dinosaur game".

### FLOWER CLASSIFIER

Web based application to classify species of the flower (tulip, sunflower, rosd and elion, and daisy) using 3 deep learning architecture to improve the

### FAST EMOTION $\ensuremath{\mathsf{RECOGNITION}}$

# DESKTOP NAVIGATOR WITH HAND MOTION

Navigating desktop with hand movement based object detection by it color Can be used to navigate through power point to make your slide to be more

## TIC TAC TOE - ANDROID

Tic tac toe with simple UI design on your android devices.

### BUDGETY APP

Wallet management based on web application.