

MUHAMMAD ANGGA PARIPURNA

Programmer, Electronics & Robotics Engineering



KEY EXPERTISE

Embedded System

Looking for Ideas, Making, Programming, and designing and implementing Embedded System base on Microcontroller.

Visual Content

Creating Interactive Visual Content in accordance with company goals in the form of application interface design, illustrator design, video or audio.

Software Application

Complete both activities related to programming software and design applications.

BIODATA

Date of Birth: Jakarta, 10 March 1996

Age: 23 Years old

Religion: Islam

Status : Single

Height / Weight: 172 cm / 48 kg

CONTACT

Jln. Merak Raya Blok E1 No.59 RT/RW: 010/005, Inkoppol, Jakasampurna, Kota Bekasi, Jawa Barat, 17145.

0813-1712-8709

muhammadanggapar@gmail.com

linkedin.com/in/muhammadanggapar

@anggapar_

https://anggapar.github.io/

WORK EXPERIENCE

PT. Toyota Motor Manufacturing Indonesia, Jakarta | Jul-Aug 2018

Quality Engineering Production - Intern.

Providing ideas and illustrations so that work on Quality Control is faster, planning and make applications according to the wishes of the company. Work with 3 people in a team.



SMK Negeri 01 Jakarta, Jakarta | Jan-Aug 2017

Teaching Assistant - Intern.

Provide teaching about graphic knowledge including design illustrators, web design, computer systems, and teaching about the microcontroller basic its implementation.



PT. Global Informasi Bermutu (Global TV), Jakarta | Mar-Jun 2013

Officer - Intern.

Assisting the company in office activities, from the process bookkeeping, compiling documents and make designs multimedia according to company goals. Work with 2 people in the team.



ACHIEVEMENT & ORGANIZATION

2015 - 2019

Batavia Team Universitas Negeri Jakarta

Achievement : *1st Winner Electric Cars and 2nd Winner Gasoline Cars, National Level, Organized by RISTEKDIKTI, at Kontes Mobil Hemat Energi (KMHE) 2016. Works together 6 people on the team.*

TRAINING EXPERIENCE

2018 Participant Safety Awareness Safety Dojo at PT. TMMIN

2017 Participant Microteaching at State University of Jakarta

2014 Participant Character Building at Base TNI AU Halim Perdanakusuma

2014 Participant Media Production Graphics 2d and 3d at babastudio

2011 Participant Training Microsoft Office at SMPN 14 Bekasi

ADDITIONAL SKILLS

- | | |
|--|--------------------------------|
| ✓ Basic Knowledge HTML, CSS, JavaScript | ✓ Adobe Creative Cloud |
| ✓ Microcontroller and C/C++ Programming | ✓ Computer Network |
| ✓ Basic Knowledge Android Programming | ✓ Basic Desain UI & UX |
| ✓ Basic Machine Vision, Robotics and IoT | ✓ 3ds and SketchUp Application |

LANGUAGES

- | | |
|-------------------------|-----------------------------------|
| ✓ Indonesian - (Native) | ✓ English - (Writing & Listening) |
|-------------------------|-----------------------------------|

EDUCATION

Aug 2014-Feb 2019 Bachelor's Degree, Electronics Engineering Education

State University of Jakarta, GPA: 3.37 of 4.00

Final Task: Android-based Indonesian Sign Language Model Using Robotic Hand for Deaf People.



Jul 2011-Jul 2014

Vocational High School, Animation SMK Negeri 08 Bekasi.

