MUHAMMAD ANGGA PARIPURNA

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.

Media & Communication

Side work experience helping family businesses in the internet cafe for more than 5 years, and experience and more than 3 years working with teams in organizations to achieve specific goals.

BIODATA

Date of Birth: Jakarta, 10 March 1996

Age: 24 Years old Religion: Islam Status : Single

Height / Weight: 172 cm / 48 kg

CONTACT

- Pamulang Indah, Blok A. 13/14 RT/RW: 007/004, Pamulang Timur, Pamulang. Kota Tanggerang Selatan.
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- (in) linkedin.com/in/muhammadanggapar
- http://instagram.com/anggapar_
- https://anggapar.github.io/

WORK EXPERIENCE

TOYOTA INDONESIA

PT. Toyota Motor Manufacturing Indonesia | Jun-Aug 2018 Quality Control Engineering - Intern.

One of the good things I do is Result-oriented at PT. TMMIN by creating applications that simplify and speed up a job, because it increases work performance in the QC division more efficiently by 85% (based on the monthly performance of the QC Engineering division) and helps reduce workloads by up to 35%.



SMK Negeri 01 Jakarta | Jun-Des 2017

Teaching Assistant - Intern.

In addition to my duties as a teacher at SMK, I provide improvements in ways that make teaching materials more creative, effective, and efficient so that in the future teachers will be easier and students are more active in listening to lessons, and here as a teacher I have succeeded in making improvements seen from the average assessment results in the student assessment book by applying the interactive method that I created during my teaching.

Global™

PT. Global Informasi Bermutu (Global TV) | Mar-Jul 2013 Finance Staff Office - Intern.

Assisting the company in office activities, from the process bookkeeping, compiling documents and make data designs according to company goals.

ACHIEVEMENT & ORGANIZATION

2015 - 2019 Batavia Generation Team Universitas Negeri Jakarta

Batavia Team UNJ is a non-profit project at UNJ. The goal is to win a competition for energy-efficient vehicles. We participate with our vehicle which is a car fueled by electric and gasoline to win the race with a miscellaneous university.

Achievement: 1st and 2nd Winner With Battery Electric and Gasoline Cars in National Level, Organized by RISTEKDIKTI, at Kontes Mobil Hemat Energi (KMHE) 2016 | With 6 people on a team.

ADDITIONAL SKILLS

- ✓ Embedded Software Development
- ✓ Read Schematics & Data Sheets
- ✓ Operating Systems & Computer Network
- ✓ Google Suite & Microsoft Office Suite
- ✓ Analyticsl & Debbuging Skills
- ✓ HTML & CSS
- ✓ Bassic UI/UX & Interface Skills
- ✓ Attention to Detail

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 3d Print Robotic Hand for Deaf People.



Jul 2011-Jul 2014

Vocational High School, Animation SMK Negeri 08 Bekasi

