

NAUFAL FADHIL ATHALLAH

Bogor, Jawa Barat, 16913

linkedin.com/in/naufalfadhil | naufalfadhilathallah@gmail.com | www.naufalfadhil.my.id

SUMMARY

I love **collaboration**, **challenge**, **competition**, **learn** technology and **create** a new thing to **problem solve** use technologies. **Professionally**, I have worked as web developer. **Personally** I have a quick understand to learn new knowledge.

EDUCATION

Universitas Gunadarma (2019 – 2023)
Informatics Engineering

- Grade Point Average (**GPA 3.61**).
- Assistant Laboratorium, Division **Developer**.

SMK Bangun Nusa Bangsa (2016 – 2019)
Computer and Network Engineering

- **Top 4** Highest UN Scores in school.
 - Take a **robotics** extracurricular.
 - **Network implementation** for national exam.
-

WORK EXPERIENCE

Asosiasi Asuransi Jiwa Indonesia (Jun 2021 – Present)
Web Developer

- Maintained web Asosiasi Asuransi Jiwa Indonesia.
- Managed database Asosiasi Asuransi Jiwa Indonesia.
- Help staff with daily technical problems.

Gunadarma University Computing Center (Dec 2020 – Present)
Developer

- Mainstained web Universitas Gunadarma.
- Contribution at web Sistem Kelembagaan DIKTI.

CV Aerosmart Technology Indonesia (Mar 2018 – May 2018)
Student Intern

- Reach **1000 data** entries equals to staff target.
 - Data entry for regional government and election data supporter.
-

SKILL AND KNOWLEDGE

Web	: HTML , CSS , PHP , JS , Laravel , Codeigniter.
Android	: Kotlin , Java
Database & Tools	: Oracle , PHPMyAdmin , Microsoft SQL Server, postgresSQL, adminer, Workbench.
Native	: Java , Python , Kotlin , Ruby .

CERTIFICATION

- Belajar Fundamental **Front-end Web** Development – Dicoding
 - Belajar Fundamental **Aplikasi Android** – Dicoding
 - Architecting on AWS (Membangun **Arsitektur Cloud** di AWS) - Dicoding
 - Cloud Practitioner Essentials (Belajar Dasar **AWS Cloud**) - Dicoding
-

LANGUAGES

English (Work proficiency only), **Indonesian** (Native)

ACHIEVEMENT & PROJECT

IDCAMP 2020 Developer Challenge: Mengubah Dunia Melalui Inovasi Teknologi

Selected as one of **50 Winners** from **70+ Participants** and **552 Challenge Followers** for create fake university named [Google University](#) for education technology, design, and bussiness on google scope. This website to solve the problem [Quality Education](#) at SDG Sustainable Development Goals 2030.

Bogor Independence Day 2017

2nd Place of Winner from **6+ Team** in Robotics Category for add new features on Smart Park Prototype:

- Use LDR Sensor to make automatical turn on and off the lamp park
- Use humidity sensor to check the humidty of dirt so if dirt dry, alarm will be sound and plant not dry again.
- Make a smart trash. If People will throw the garbage. The cover will be open automatically.

Bogor Young Scientist Fair 2017

3rd Place of Winner from **5+ Team** in Robotics Category of **31 Team** Participants for created Smart Park Prototype from problem in the park "how to people for not steped on grass?". So my friend and I make a problem solve with robotical concept. We're use proximity sensor, If someone through the electromagnetic sensor. The sensor will send to speaker, its will be sounding and give information to the park guard.

OTHER

Website : <https://naufalfadhil.my.id>
Github : <https://github.com/naufalfadhil>
Medium : <https://naufal-fadhil.medium.com>
Behance : <https://www.behance.net/naufal-fadhil>
Seritificate : <https://naufalfadhil.my.id/certificates>