# CURRICULUM VITAE

Email: daffa.gabillah@gmail.com WA: https://wa.me/+6289517564455/

LinkedIn: <a href="https://www.linkedin.com/in/daffa-gabillah/">https://www.linkedin.com/in/daffa-gabillah/</a>

#### TABLE OF CONTENTS

1. Personal Information	. 1
2. Educational Background	. 1
3. Organizational Experience	. 2
4. Portofolio	. 2
4.1. Portfolio Description: Ship Design, Naval Architecture and Marine Engineering Projects	2
5. Skills	. 2
6. Language Skills	3

# 1. Personal Information

My CV/resume link:

- [in Bahasa Indonesia]: https://drive.google.com/file/d/1e3rzOGD0214xjar\_rAs3N3g3gQzzunp8/view?usp=sharing
- [in English]:

Name: Daffa Gabillah Maulana Gapur

#### Domicile:

- · Kampus ITS, Kec. Keputih, Sukolilo, Surabaya
- · Kec. Siwalankerto, Wonocolo, Surabaya
- Kec. Sidokerto, Buduran, Sidoarjo

I'm a 3rd-year (junior) college student. eager to contribute to the company.

Throughout my academic experience, I've acquired proficiency in a wide array of industry-relevant software applications, including AutoCAD, Solidworks, Inventor, Maxsurf, Unisim, Hysys, R Studio, Odoo, and Excel.

Additionally, I've delved into various programming languages such as C++/C, Java, Python, Android Studio, and GitHub. Moreover, I've honed a range of practical engineering technician skills, including welding, HVAC refilling and maintenance, pneumatic systems operation, and general machine technician work.

Also, solid to teach mathematics and physics.

Furthermore, my project portfolio available at <a href="https://github.com/gabillah">https://github.com/gabillah</a>.

- Ship Lines Plan & General Arrangement:
  - Oil tanker 20704 DWT (handymax): https://github.com/gabillah/Projek-Ship OilTanker 20704DWT-1
- Finance and Accounting: <a href="https://github.com/gabillah/Practice\_Finance\_and\_Accounting\_1">https://github.com/gabillah/Practice\_Finance\_and\_Accounting\_1</a>

I sincerely hope my application will be favorably considered, allowing me to balance work commitments alongside my ongoing studies.

I'm willing to take on any role within the organization.

## 2. Educational Background

- 1. Politeknik Perkapalan Negeri Surabaya (PPNS)
  - (a) Major: D4 Marine Engineering (2022-2026)
- 2. SMAN 6 Surabaya
  - (a) Major: Mathematics and Natural Sciences (2016-2019)

## 3. Organizational Experience

- 1. Expert Staff at UKM Penalaran PPNS, PKM Division, 2022-2024
  - Responsibilities:
    - (a) Head Event of Internal Monitoring and Evaluation, PKP2 Simulation, and PKP2.
      - i. Preparing proposals, organizing events, implementing events, and compiling activity reports.
    - (b) Staff of PIMPUS event.
      - i. Reviewing 15 PKM proposals from PPNS students.
      - ii. Preparing event equipment.
    - (c) Staff of PIMNAS preparation team.
      - i. Preparing event equipment.
- Experienced Staff at ME Student Association, Communication and Information Division, 2023-2024 Responsibilities:
  - (a) Creating posts for the Marine Engineering department website <a href="https://new-me.ppns.ac.id/">https://new-me.ppns.ac.id/</a>.
  - (b) Creating posters using Photoshop.
- 3. Graphic Design Volunteer at MILOO Project PT. Suryakata Teknologi Indonesia (April 2021 June 2021) Responsibilities:
  - (a) Creating poster designs for talkshow events, using Figma, Photoshop, and Illustrator.
- 4. Coordinator of Graphic Design team (Volunteer) at Sense 2017-2018 (art festival organized by OSIS/MPK SMAN 6 Surabaya).

# Responsibilities:

- (a) Creating Instagram feeds.
- (b) Making competition posters.
- (c) Documenting the event using a DSLR camera.
- Staff of Graphic Design team (Volunteer) at Championsix 2016-2017 (sports festival organized by OSIS/MPK SMAN 6 Surabaya).

# Responsibilities:

- (a) Creating Instagram feeds.
- (b) Making competition posters.
- (c) Documenting the event using a DSLR camera.

## 4. Portofolio

All of my portfolios are available on GitHub: https://github.com/gabillah

# 4.1. Portfolio Description: Ship Design, Naval Architecture and Marine Engineering Projects

- 1. Ship Lines Plan & General Arrangement
  - (a) Portfolio:
    - i. Oil tanker 20704 DWT (handymax): <a href="https://github.com/gabillah/Projek-Ship\_OilTanker\_20704DWT-1">https://github.com/gabillah/Projek-Ship\_OilTanker\_20704DWT-1</a>
  - (b) Software used:
    - i. Autodesk AutoCAD
    - ii. Excel

#### 4.2. Portfolio Description: Financial and Accounting

#### 5. Skills

Welding

- SMAW
- OAW
- Odoo

# 6. Language Skills

- Indonesian
- English