

# **CURRICULUM VITAE**

## AMRI YUSUF RACHMAN

A strong leadership person who have interest and high motivation to work and contributing on any industrial sectors, like Oil and Gas, Petrochemical, Manufactures, Engineering service and Consultant. I am skilled and growth on Polyurethane Flexible Foams based, by contributed on manufacturing, testing product and maintain quality on the top level. Being adaptable person was ease me to doing responsibility as good as possible. I believe, strong leadership and Kaizen mindset bring me to well collaboration with other people and give the best result for anything i do.

## PROFIL

Birth: Serang / May 24th, 1997

Address: Ranjeng Village,

Ciruas - Serang

Banten Province (42182)

Height : 169 cm Weight : 65 kg

## CONTACT





## SKILL

- ✓ Critical Thinking
- ✓ Leadership
- ✓ Quality Management
- ✓ Analytical Problem Solving
- ✓ Collaborative working
- ✓ KAIZEN skills (G-QCC)
- ✓ Negotiation
- ✓ QC 7 Tools

- ✓ Process Simulation Software (Aspen HYSYS, Unisim, ProMax)
- ✓ MS. Office (Word, Excel, Pewer Point, Visio)
- ✓ Presentation Skills
- ✓ English Language
- ✓ AutoCad P&ID

### **EDUCATION**

**Bachelor of Chemical Engineering** Indonesia Institute of Technology (ITI) Science

Senior High School 2 Serang

## **ACHIEVEMENT**

- Runner Up QCC KAIZEN FESTIVAL 2020 PT. Inoac Polytechno Indonesia (as Thema Leader)
- GPA: 3,67 (Cumlaude Predicate)
- Academic Achievement Scholarship from KOPERTIS region III
- Research: Process Simulation Sulphur Recovery Unit by using Claus Process Method

## **EXPERIENCES**

### **WORK EXPERIENCES**

### PT. Inoac Polytechno Indonesia (2020 – 2021)

as Section Head of Quality Flexible PU Foams Div. Duty:

- Control and maintain good result of product
- · Control team incoming material and product outgoing
- Supervise Laboratory QC team to make sure result of testing product on it's standard
- Take responsibilities for analyze & evaluate about product quality and process.

## PT. Sulfindo Adiusaha (2019)

On Job Training Production Div. on EDC-VCM Plant Special Job Project : Analyze performance of Condensor H-051-A & Reboiler H-063-A unit HTDC

#### **EDU EXPERIENCES**

- Lecturer Assistant of Process Computation Study (2017)
- Laboratory Assistant of Basic and Process Operation Chemical (2016-2019)

#### **ORGANIZATION**

- Head of Himpunan Mahasiswa Teknik Kimia (HMTK) ITI (2018/2019)
- Coordinator of Academic Division HMTK ITI (2018/2019)

#### **EVENT & ACTIVITIES**

- Guest Speaker on Basic Organization Training (LDO) HMTK ITI (2019)
- Leader on Gathering Night Chemical Engineering ITI (2017)
- Leader on 71st Independence Day RI Village level (2016)
- Field Coordinator on 32<sup>nd</sup> Anniversary HMTK ITI (2018)