



SULTAN HABIB AL-FATH

085794242556 | sultanhabib011@gmail.com | https://www.linkedin.com/in/sultan-habib-424b78229?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app
Jl.Karapitan II No.103/36A 006/005

I am graduated from D4 Mechanical Engineering and Design Polytechnic TEDC in Bandung with a GPA 2.96. I have work experience as Engineering & Science Engineering, Engineering Projects and Maintenance. I have experience projects, in new expansion projects in Fonko International Pharmaceuticals and i oversee the progress of the projects.

Work Experiences

PT. Fonko International Pharmaceuticals - Cikarang, West Java, Indonesia

Nov 2023 - Present

Staff, Engineering & Science Engineering

Fonko International was established in 2010 to manufacture and supply quality oncology products to the world.

- Maintenance Machine
- Troubleshooting when the machine has trouble.
- Documentation (Engineering Job Order (EJO), Validasi Requested (VR), Projects, Logsheet, Work Instructions.)
- Qualification (Balancing HVAC, Integrity, Qualification Machine)
- Observe Project.

PT. Sunson Textile Manufacturer TBK - Sumedang, West Java, Indonesia

Jul 2022 - Nov 2023

Assistant Leader

PT. Sunson Textile Manufacturer Tbk ("Company") is an integrated textile company domiciled in Bandung which was founded in 1972.

- Preventive Maintenance
- Corrective Maintenance
- Troubleshooting when the machine has trouble.
- Schedule Preventive Maintenance

Education Level

Politeknik TEDC Bandung - Bandung, West Java, Indonesia

Bachelor of DIV Faculty of Mechanical Engineering and Design, 2.96/4.00

- Campus organization Mechanical Engineering Student Association as treasurer and public relations
- Take Competency Certification "Mekanik Industri dan Desain Plate Welder" hosted by LSP Polytechnic TEDC Bandung

SMK Angkasa Lanud Husein Sastranegara - Bandung, West Java, Indonesia

Senior High School, Mechanical Engineering

- Become the best graduate

Skills, Achievements & Other Experience

- Welding and Safety Certifications: Certified Welder (BNSP) and certified in occupational health and safety (K3), including K3 for onshore and offshore oil and gas.
- Documentation & Compliance: Skilled in preparing and managing engineering documents such as Engineering Job Orders (EJO), Validation Requests (VR), log sheets, and work instructions.
- **Projects:** Project Supervision: Hands-on experience in supervising engineering projects, including building construction, HVAC, piping, and electrical systems.
- Mechanical Engineering Knowledge: Solid foundation in mechanical systems gained through academic training and practical experience in manufacturing and pharmaceutical industries.
- Leadership & Team Collaboration: Demonstrated leadership as Assistant Leader and active member in campus organizations, with strong public relations and teamwork skills.
- Software Proficiency: Familiar with Microsoft Office Suite, including Word, for technical reporting and presentation purposes.
- Strong Soft Skills: Effective communicator with a proactive attitude, adaptable to challenges, and committed to creating a positive and healthy work environment
- Technical Maintenance Expertise: Proficient in preventive and corrective maintenance, machine troubleshooting, and HVAC balancing and qualification.