



MUSLIH AKBAR

083154904450 | muslihakbar8@gmail.com

Bekasi, West Java

Experienced Machine Operator with over 6 years in the manufacturing industry, specializing in plastic injection molding, automotive assembly (welding), chrome plating, and die casting. Skilled in technical troubleshooting, machine operation, and process optimization to enhance production efficiency. Proven ability to work collaboratively in a team-oriented environment while maintaining high safety and quality standards. Currently pursuing a degree in Information Systems to enhance technical and analytical capabilities.

Work Experiences

PT. Progress Diecast - South Cikarang, Bekasi <i>Machine Operator</i> <ul style="list-style-type: none">Operate and maintain die casting machines (TOYO Japan) to meet production standards.Identify and resolve technical issues promptly to minimize downtime.Ensure that produced parts meet company quality standards.	Sep 2022 - Present
PT. Multi Usage Indonesia - North Cikarang, Bekasi <i>Machine Operator</i> <ul style="list-style-type: none">Conducted chrome plating on plastic materials using chemical substances.Ensured final products met required surface quality standards.	May 2022 - Aug 2022
PT. Mitsubishi Motors Krama Yudha Indonesia - Central Cikarang, Bekasi <i>Welding Operator</i> <ul style="list-style-type: none">Performed CO and spot welding on automotive components, meeting strength and durability benchmarks.Participated in the trial production of a new Pajero Sport model, focusing on welding quality and process improvement during a six-month trial period.Conducted tests and contributed to the development of the New Pajero Sport model.Consistently ensured high welding quality under tight production deadline	Sep 2019 - Sep 2022
PT. Dynaplast - East Cikarang, Bekasi <i>Material Handler</i> <ul style="list-style-type: none">Managed plastic raw materials for injection molding processes.Conducted quality inspections to ensure production material usability.	Jul 2018 - Jul 2019

Education Level

Universitas Terbuka - Jakarta <i>Undergraduate Information System</i> <ul style="list-style-type: none">Actively participates in campus events, such as webinars, leadership seminars, and soft-skills training workshops focused on personal and professional development.	Sep 2023 - Sep 2027 (Expected)
SMA Negeri 1 Pejagoan - Kebumen <i>Senior High School, Social Science Major</i>	Jul 2015 - Jul 2018

Technical Skills

- Operating Plastic Injection Molding Machines.
- CO and Spot Welding Techniques.
- Understanding and Expertise in Chrome Plating Techniques for Plastic.
- Operating Die Casting Machines (TOYO Japan).
- Machine Troubleshooting and Preventive Maintenance.
- Knowledge of Quality Standards and Workplace Safety.

Training & Certifications

- Process Optimization in Die Casting – PT. Progress Diecast
- CO & Spot Welding Certification – PT. Mitsubishi Motors Krama Yudha Indonesia

Project, Soft Skills & Others

- **Projects** (2022): Trial Production of a New Pajero Sport Model (PT. Mitsubishi Motors Krama Yudha Indonesia).
- **Hard Skills:** Microsoft Office (Word, Excel). Basic Understanding of ERP Systems. Familiarity with Quality Control Standards.
- **Soft Skills:** Problem-Solving & Troubleshooting. Team Collaboration & Communication. Time Management & Adaptability. Quick Learning of New Technologies.
- **Language:** Bahasa Indonesia(Native), English(Intermediate).
- **Interest:** Continuously develop skills in machine operation and process improvement. Interested in implementing new technologies in manufacturing to boost efficiency. Committed to workplace safety and quality control to ensure optimal production outcomes.