## MUHAMMAD TARMIZI BIN ZILANI

## MECHATRONICS ENGINEER

CONTACT	PROFILE	
+601133789524	I am an engineering technician with four years of experience in the manufacturing industry. My expertise lies in troubleshooting, problem solving, and ideas. and I have a proven track record of developing projects for improvement in production. In my previous roles at Bbraun. I successfully accomplished the company goal at the technician and apprenticeship level. I am excited about the opportunity to bring my skills and experience to my future team and contribute to future projects.	
tarmizizilani64@gmail.com		
www.linkedin.com/in/tarmizi-zilani- 61a4bb221		
867-3 Jalan Mahang, Bukit Kuang, 24000 Kemaman, Terengganu.	WORK EXPERIENCE	
EDUCATION	Production Technician	
Denong Ckille Development	BBRAUN Medical Industries SDN. BHD.	03/2023 - present
Penang Skills Development Centre, PSDC	<ul> <li>Perform troubleshooting and resolve technical process to minimize reject levels.</li> </ul>	problems in the product line or
Malaysian Skills Advanced Diploma in Mechatronic 01/2021 - 03/2023 Malaysian Skills Certificate level 3 in Mechatronic	<ul> <li>Servicing and maintenance of machine parts or equipment such as vacuum generators, cylinder grippers, flex conveyors, etc.</li> <li>Perform a daily machine check-up to maintain smooth operation.</li> <li>Good Documentation Practice (GDP), such as reporting machine condition, tasks, output, downtime, etc.</li> <li>Support team members in solving major machine breakdowns and projects.</li> <li>Mechatronic Apprenticeship</li> <li>BBRAUN Medical Industries SDN. BHD.</li> <li>Training Industrial Automation Engineering System Assembly</li> <li>Develop digital display with webpage as remote to reset counter order by Aesculap Safety department.</li> <li>Support production in designing and fabricating part that aid in reducing machine stoppages and projects.</li> <li>Training Industrial Automation Engineering System Development</li> <li>Develop Vision System Module for Auto-loading and integrate with Computer Vision.</li> <li>Involve in designing and fabricating of Disposable Elastomeric Pump Leak Tester order by Plastic Technology Department.</li> <li>Involve in programming and circuit design for developing Arduino keyboard module that able the Zwick tester and COBOT to communicate.</li> </ul>	
07/2019 - 12/2020		
Malaysian-German Chamber of Commerce and Industry, MGCC Certificate German Dual Vocational Training Mechatronic Technician in Malaysia 07/2019 - 01/2023		
SKILLS		
<ul> <li>PLC programming &amp; troubleshoot         (Siemens, Omron)</li> <li>Electrical panel box installation,         commissioning and troubleshooting</li> <li>Robot programming and Integration</li> </ul>		
<ul> <li>(TMflow, RoboDK)</li> <li>Software implementation. (Python, C/C++, HTML, Arduino)</li> <li>Network troubleshooting (Cisco)</li> <li>Automated communication system (Profinet, Profibus)</li> <li>Mechanical Design (AutoCad)</li> <li>Automation system development</li> <li>Project management</li> <li>Hydraulics and pneumatics (Festo, SMC)</li> <li>Sensors and Instrumentation</li> </ul>	Assistant Technician	12/2018 - 06/2019
	Iznor Electrical Engineering	
	<ul> <li>Troubleshoot Steel Drum Cutter and Curler Machine electrical panel.</li> <li>Troubleshoot general electrical appliances.</li> <li>Repair water pump and vacuum pump.</li> <li>Preventative maintenance air compressor.</li> <li>Office work such as quotation, invoice, etc.</li> </ul>	
	REFERENCES	
<ul> <li>Sensors and instrumentation</li> <li>Microsoft Office (word, excel, project, powerpoint)</li> </ul>	BBraun Medical Industries SDN. BHD.	Iznor Electrical Engineering
	+6046323100	+601116815523
	www bbraun com my	iznoree@gmail.com