

MODEL WORKER

Mohammad Rafie Sabarshah

F16 Senior Service Engineer, Sheet Metal ST Engineering Defence Aviation Services Pte Ltd

Nominated by the ST Engineering Staff Union

Mohammad Rafie Sabarshah consistently delivers outstanding performance, embodying the qualities of a Worker 4.0. He proactively adapts to new challenges, remaining agile in a fast-evolving environment. Brother Rafie dedicates time and effort to developing new skills, ensuring his work aligns with the organisation's changing priorities. His ability to innovate, adapt, and perform under pressure makes him an invaluable team member.

With extensive experience as a Senior Service Engineer and a Sheet Metal Specialist, Brother Rafie possesses the expertise to undertake complex structural repair work on aircraft. He is always prepared to lead and contribute whenever the need arises. Continuously honing his skills, he has acquired advanced knowledge in sheet metal work, enabling him to take on intricate tasks such as aircraft parts fabrication, drilling, and other specialised work scopes.

Brother Rafie demonstrates exceptional resilience, tackling challenges with a positive mindset and unwavering determination. Whether working under tight deadlines or overcoming unexpected obstacles, he remains focused and adaptable. His ability to embrace change, learn from setbacks, and maintain high performance ensures his continued contributions in any situation.

Leveraging his expertise, Brother Rafie played a key role in the Automatic Canopy Sill Longeron Drilling project, a Company Training Committee (CTC) initiative, where he refined processes and boosted overall efficiency. Through CTC projects, he has driven increased productivity and reduced worker fatigue. His continuous pursuit of knowledge and skills has expanded his career prospects and prepared him for higher responsibilities. His journey serves as an inspiration to fellow workers.

Brother Rafie's proactive mindset, innovative approach, and relentless drive make him a deserving recipient of this recognition.

