



Mitsubishi Motors Malaysia San Bhd is the official distributor of Mitsubishi Motors vehicles in Malaysia. As one of Malaysia's leading automotive company, Mitsubishi Motors Malaysia is committed to produce and sell vehicles that are technologically advanced, high in quality, performance, safety and comfort.

We invite suitable talented individuals who are result-oriented, fast-paced, committed, and can work as a team to join us as:

INTERNSHIP – Quality Assurance (based in Pekan)

This position provides opportunities to gain hands-on experience at and practical knowledge in Quality Assurance like process of ensuring products, services, or processes meet defined standards and customer expectations by planning, monitoring, and improving activities to prevent defects, increase confidence, and improve efficiency throughout development and delivery. Other than that, supporting the continued growth of the company's business and operations.

Responsibilities:

- To support and ensure Local supplier and KD part delivery with good part quality.
- To support and check part to avoid any line stoppage etc.
- To assist and support After Sales & Customer Relation on Market problem analysis
- To support administrative tasks.

Requirements:

- 6 months internship duration starting from January 2026 onwards.
- Friendly with good attitude and willing to learn.
- Good communication skills in English and Bahasa Malaysia
- Proficient in Microsoft Office such as Excel, Words, PowerPoint.
- Studying Degree in Mechanical Engineering or equivalent.

Interested applicants are invited to write-in, fax or email a detailed resume stating qualifications and experience, current and expected salary together with a recent passport-sized photograph to:

Human Capital Management Department

Mitsubishi Motors Malaysia Sdn. Bhd. (680028-M)
Level 6, Building A, Dataran PHB, Saujana Resort, Seksyen U2
40150 Shah Alam, Selangor Darul Ehsan
Tel: 03-7680 6688 | Fax: 03-7622 2238
Website: www.mitsubishi-motors.com.my
E-mail: hr@mitsubishi-motors.com.my