



MITSUBISHI FUSO authorized distributor



PT. Krama Yudha Tiga Berlian Motors

www.ktbfuso.co.id

PT Krama Yudha Tiga Berlian Motors

PT Krama Yudha Tiga Berlian Motors (KTB) is an authorized distributor for MITSUBISHI FUSO vehicle. As a pioneer of Indonesian commercial vehicles, we provide products that contribute to drive the economy, distributing development results to communities throughout the country.

KTB is looking for potential candidate with "Kuat, Tangguh, Berani" personality, according to the characteristic of our products, services, and business solutions that we provide to consumers.

SALES ADMINISTRATION

Responsible for all sales process include dealer order, price, tax, and payment
S1 Any Major; Age 21-25
Good attention to detail

SFD ADMIN (TEMPORARY)

Responsible for admin process include Training & Contest Program; Sales Force Data
D3/S1 Any Major; Age 21-25
Good attention to detail

SERVICE BUSINESS PLANNING & PROMOTION

Create Service and Promotion Program; Reporting
S1 Engineering; Age 21-26
Creative

NETWORK DEVELOPMENT

Spare Part data analysis; Create Spare Part program; Market survey; Reporting
S1 Engineering/Marketing; Age 21-26
Good analytical skill

WAREHOUSE PURCHASING

Responsible for goods purchasing; Stock controlling
D3/S1 Engineering/Management; Age 21-25
Good negotiation skill

RUNNER COMMUNICATION

Responsible for web-based GPS applications; Apps consultant for Fleet Customer
D3 IT; Age 21-25
Available for business trip

TECHNICAL SERVICE

Support dealer for product quality; Responsible for field survey, customer visit & trouble shooting investigation
D3/S1 Engineering; Age 21-25
Good communication skill

TECHNICAL TRAINING

Handle training for Dealer and Fleet Customer (Mechanic, Service Advisor & Driver)
D3/S1 Engineering; Age 21-25
Passionate in teaching

GENERAL REQUIREMENT

- GPA min. 2.75
- Good command in English
- Computer Literate (basic Ms. Office)

HOW TO APPLY

Send your complete CV to our recruitment consultant
jessica.gautama@firstasiaconsultants.com