

Great Wall Motor (GWM) is China's largest SUV manufacturer with more than 80,000 employees worldwide. GWM is one of the most successful Chinese car manufacturers. By investing heavily in research and development, GWM is pursuing the strategic goal of developing technologically leading vehicles.

GWM India is operating its R & D center in Bangalore from 2016. We are into software development and testing of electric drive systems for Hybrid and Electric vehicles.

Engineer / Senior Engineer - Model Based Developing

Job Requirements:

- Experience in Model Based Software development for Automotive Embedded applications
- Experience in modelling the Software using MATLAB.
- Experienced in Production Code Generation with Targetlink for Powertrain ECUs (Engine Control Unit, Hybrid Control Unit, Vehicle Control Unit, Transmission Control Unit, Motor Control Unit, DCDC controller, Battery Management System)
- Experience in Embedded Coder / ASCET will also be considered
- Excellent programming skills (C-language is mandatory)
- Experience in HEV and EV applications is an added advantage
- Development of SW components as per AUTOSAR Standards
- Model development as per ISO26262

Your qualifications

- Technical education in Electrical / Electronic Engineering, Mechatronics or similar
- 1 year of professional experience as a Development Engineer for Engineer position
- 4 years of professional experience as a Development Engineer for Senior Engineer position
- Knowledge in MATLAB / Simulink

GWM offers a dynamic and future focused work environment offering workplace flexibility, professional development and a strong value driven culture.