Electromagnetic Design Engineer

We are expanding our design team that is engaged in the design and development of DC Motors for mobility and other applications.

Company

Weber Drivetrain Pvt. Ltd. is the Technology Driven Organization in the Design, Development, Testing, Validation and Manufacturing of **Electric Motor** and **Controller** for EV. Weber Drivetrain having a wide range of products available from 0.25 kW to 4 kW capacity and can serve E-bicycles, E-Scooters and E-Motorcycles. Through a combination of inhouse and collaborative R&D, Weber has established a completely indigenous drivetrain Manufacturing under "**MAKE IN INDIA**" initiative for Future of E-Mobility.

The state of Art automated manufacturing facility is based in Pune, Maharashtra with having massive experience and expertise in Vehicle Design and Development, also provides end to end vehicle integration solution to the Vehicle Manufacturing OEM's

Job Description

• Responsible for designing various motors & control algorithms to deliver high quality systems.

Location

• Pune, Maharashtra, India

Required Qualifications

• 10+ years of hands-on experience in motors & controls algorithm design and development and experience in model-based design is an added advantage.