

Pune (Hinjawadi)

Application software developer Drives

As a successful family-owned company on a path to global growth, the Brose Group offers challenging responsibilities and exciting career opportunities to performance-driven, skilled specialists with solid professional knowledge and proven career expertise who wish to contribute to our company's success.

Your Job Specification

- Application Software development for Brose Drives Products
- Customer specification analysis
- Design, Implement and Test the Software
- Customer interface software and user logic software development
- Diagnostic functions software development
- Commutation Control Logic software development
- Communication protocols (e.g. PWM, LIN, CAN, Flex ray) software development

Your Profile

- M.Sc/B.E./B.Tech. Degree (e.g. in electronics/electronics and telecommunication / instrumentation)
- Experience 3-8 years
- Good knowledge of software development for automotive products
- Strong knowledge with the programming language C/C++
- Good knowledge of BLDC motor and Control logic
- Strong knowledge in programming of microcontrollers like Free scale S12X/ARM/PPC or similar
- Strong knowledge of embedded software development tools (compiler, debugger, emulator, etc)
- Strong knowledge of CAN and LIN software development tools (Vector CANoe, CANape)
- Knowledge of electronics hardware/components and usage in application
- Good knowledge of software development life cycle, test and debugging methods
- Good knowledge of AutoSAR software development at Application level will be added advantage

Brose is the world's fourth-largest family-owned automotive supplier. Our mechatronic systems for doors, seats or electric motors and drives can be found in every second new vehicle around the world today.

Over 80 manufacturers and 40 suppliers rely on our efficiency and performance. About employees at locations in countries guarantee quality and innovation.

Brose México, S.A. de C.V.
Parque Industrial El Marqués
Av. de la Corte No. 4
C.P. 76246 El Marqués, Qro.

Please send us your application using our online form.