



Senior Engineer Applications

Job description

As an application engineer, one should have ability to debug customer technical issues on embedded hardware, firmware and software & provide embedded hardware, firmware design and development services to realize Customer applications using Infineon products

- Ability to debug customer technical issues on embedded hardware, firmware and software.
- Provide embedded hardware, firmware design and development services to realize Customer applications using Infineon products
- Interest in leading edge technologies in the field of MEMS technologies (any MEMS based sensors)
- Provide expert technical guidance and support on designs for commercial, industrial, and consumer electronic products
- Perform product and system level testing on MEMS based sensors to resolve customer queries.
- Work with Field Application Engineer, Sales and Marketing closely to secure design-in / win on application level
- Apply your expertise and experience in designing in Infineon Technologies' MEMS products into customer systems

Profile

- 2+ years overall design and/or test experience with MEMS sensors and other sensing technologies
- Understanding of electrical circuits and systems including circuit analysis and op-amp theory
- Ability to conduct investigative research to identify and resolve customers technical issue
- Experience with schematic capture and PCB design
- Knowledge in MEMS, semiconductor process and package technologies
- Interest and ability to learn new technologies very quickly.
- Ability to work collaborative in a team and contributing guidance with your expertise

At a glance

Location: **Bangalore (India)**
Job ID: **320820**
Start date: **immediately**
Entry level: **1-3 years**
Type: **Full time**
Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **320820**
www.infineon.com/jobs

