

JUNIOR HARDWARE DEVELOPER

The candidate will be working in our R&D Division and will be responsible for the architecture, design and development of the hardware for new products and for the maintenance of the current products portfolio (Electronic Controls for HVAC and Thermal Management).

The ideal candidate for this role would share our passion for creating and innovating new technologies in a highly dynamic, fast-paced environment. She/he should have an Engineering degree in Electronics or Mechatronics and know-how in the field of HW-development. It would be an advantage if she/he has already experience with practical project/s (for example a small project with Arduino).

| / | \frown | |
|---|----------|---|
| / | 00.0 | |
| (| |) |
| | alo | |
| | < _ | |

o No No No No

Responsabilities:

- Support the team in the HW-Design Schematic (PCB, wiring)
- Definition of the HW-Layout of the PCB
- Part of the process of creation of the HW test specifications
- HW Testing
- Project Coordination & documentation

Desired skills and abilities:

- Degree in Electronics or Mechatronics Engineering
- First experience in HW Development
- Basic Knowledge of EAGLE, Altium
- Experience in the Automotive Sector is a plus
- Good English knowledge (another language would be a plus)
- Be action-oriented and organized
- Ability to handle short-notice needs/requests

What we can offer:

- Competitive conditions (Collective National Contract of Engineering Industry)
- Prospective of professional growth in a challenging and international environ ment and fast-growing company
- Young and dynamic working environment

If you are interested in this position, please contact our company at job@comesclima.it

