

IT & Software Development

Experienced

## Software Design Engineer

Bengaluru, India

Motherson Health & Medical is focused on helping people become and stay healthy by enabling access to high-quality and affordable care. As part of the Motherson family, we draw upon decades of expertise in innovation, product design, engineering, software, and supply chain. Motherson Health & Medical leverages the vast resources of the Motherson Group, which includes over 180,000 employees and more than 350 manufacturing facilities in 41 countries. This enables us to substantially impact the healthcare industry by creating access to quality and affordable healthcare worldwide.

We continuously expand our core capabilities by collaborating with universities, hospitals, research groups, startups, and healthcare companies. By staying at the forefront of scientific and technical developments, we deliver cutting-edge products to our customers.

We believe in attracting talented individuals, investing in their development, and providing equal opportunities for success. We actively recruit talent with core healthcare capabilities from diverse geographies to join our inclusive team. Together, we aim to revolutionise the healthcare industry and make quality and affordable healthcare accessible to all.

Join Motherson Health & Medical and be part of our mission to make a positive impact on global healthcare.

What you'll do

- Ability to write efficient, clean runtime code for applications varying from Quick Prototyping to Complex, Mission-Critical Desktop
  Applications
- Ability to lead strategies with tools for static/dynamic analysis, memory management, code coverage and techniques for analyzing software
- Ability to lead integration and deployment processes
- Aptitude for technical writing and process documentation with a keen attention to detail

What we are looking for

Bachelor's degree in Software Engineering/ Computer Science or related discipline & 2+ years of work experience

Software Process Skills:

- Experience in coding with C++, OpenGL and CUDA.
- Collaboratively influence the Software Development Life Cycle processes changes and best practices.
- Knowledge of efficient Version Control is required.
- Collaboratively influence the Application Lifecycle Management /Traceability best practices and tools
- Collaboratively lead in creating estimates for code implementation time/resource for assigned tasks and projects

What we offer

The team is growing at the same time our Group grows. Therefore there are many opportunities for you to grow with us!