



## About the Organization

Royal Philips (NYSE: PHG, AEX: PHIA) is a leading health technology company focused on improving people's health and enabling better outcomes across the health continuum from healthy living and prevention, to diagnosis, treatment, and home care. Philips leverages advanced technology and deep clinical and consumer insights to deliver integrated solutions. Headquartered in the **Netherlands**, the company is a leader in **diagnostic imaging, image-guided therapy, patient monitoring, and health informatics**, as well as in **consumer health**. Philips' health technology portfolio generated **2021 sales of EUR 17.2 billion** and employs approximately **78,189 employees** with sales and services in more than 100 countries.

### Role Competency & requirement:

- Detailing out the project scope, which is assigned by Philips DXR R&D
- Learn the product, process, tools associated with the project
- Understanding of user and business requirements into product requirements, high-level product design, check and optimize integration and verification
- Get exposure to Model-Based System Engg., System Integration, Automation, etc.
- Periodic review of the project and ensuring timely completion

### To succeed in this role, you should have the following skills and experience

- Strong foundation in technology Biomedical/Mechanical/Electronics/ Software/ Mechatronics/Data science/Embedded.
- Fast learner and interest to learn new technologies/business/systems
- Ability to present ideas and to convince project team members
- Be structured and self-organized
- Excellent communication skills
- Mindset to simplify and reach to solutions with speed

### In return, we offer you

- Learning environment with high end Technologies, Tools, Infrastructure etc.
- Interaction with Domain experts
- Rich Industry experience
- Communication skills: Good spoken and written skills
- Self-starter and quick learner and ability to work in a global team setting with minimal supervision
- Should be a good team player