



### 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.

**Philips Innovation Campus** was established in 1996 in Bengaluru, India as a premier software research and development unit of Royal Philips. The organization today has top-notch professionals, who are working on developing cutting-edge products and next-generation solutions across healthcare continuum, to improve people's health. The center of innovation has extensive expertise in path-breaking technologies and is currently engaged in bringing game-changing solutions based on artificial intelligence and machine learning, smartphone and tablet enabled data analytics, adaptive-intelligence based radiology solutions, remote management of ICUs and cloud-based solutions.

### Role Competency & requirement:

Good understanding of software applications (web, mobile applications) and their security controls.

Strong understanding of computer networking

Good working knowledge of software & scripting languages (python, JavaScript, etc.).

Ability to analyze code for secure coding issues.

Exposure to Application security and penetration testing. Good to have exposure with tools like Wireshark, Nmap, ZAP, Burpsuite, MSF. MS Sysinternals suite, etc.

### Personal Characteristics:

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