

[First Last Name], [RT(R)]

[City, State] | [email@example.com] | [(555) 555-5555]

PROFESSIONAL SUMMARY

[Detail-oriented **Radiologic Technologist** with [X] years of experience performing diagnostic imaging procedures in fast-paced hospital and outpatient settings. Skilled in operating [digital radiography (DR)], [computed radiography (CR)], and [fluoroscopy] equipment while maintaining strict adherence to **ALARA principles** and regulatory standards. Proven ability to optimize workflow, reduce retakes, and collaborate closely with radiologists and interdisciplinary teams to deliver accurate, patient-centered care. Adept at patient positioning, image quality assessment, and documentation in [PACS/RIS] and [EHR] systems.]

PROFESSIONAL EXPERIENCE

[**Radiologic Technologist**] | [Regional Medical Center]

[City, State] | [MM/YYYY] – Present

- [Perform an average of [X+] general diagnostic radiographic exams per shift, including chest, extremity, spine, and abdominal studies, consistently meeting departmental throughput goals while maintaining image quality standards set by supervising radiologists.]
- [Utilize [DR/CR systems], [PACS], and [RIS] to capture, process, and transmit images, reducing film processing time and contributing to a [X%] decrease in repeat exams through accurate positioning and exposure factor selection.]
- [Collaborate with emergency, surgical, and inpatient units to prioritize STAT and trauma imaging, ensuring rapid turnaround times and supporting critical decision-making, while maintaining compassionate, clear communication with patients of all ages.]

[**Radiologic Technologist – Outpatient Imaging**] | [Community Imaging Center]

[City, State] | [MM/YYYY] – [MM/YYYY]

- [Conducted scheduled diagnostic X-ray exams for ambulatory patients, following radiologist protocols and departmental procedures to ensure consistent, high-quality imaging and positive patient experiences.]
- [Implemented standardized patient identification and safety checks, including pregnancy screening and contrast allergy review, supporting compliance with [The Joint Commission] and facility policies.]
- [Assisted with basic [fluoroscopy] and [C-arm] procedures under radiologist supervision, preparing rooms, positioning patients, and documenting exam details in [EHR] and [PACS] to maintain accurate, timely records.]

EDUCATION

[**Associate of Applied Science in Radiologic Technology**] | [Name of College]

[City, State] | [MM/YYYY] – [MM/YYYY]

- [Completed didactic and clinical coursework in radiographic positioning, radiation physics, radiation biology and protection, imaging equipment, and cross-sectional anatomy.]
- [Rotated through [hospital] and [outpatient] clinical sites, performing supervised exams in general radiography, operating room imaging, and emergency/trauma radiology.]

[**Certification & Licensure**]

- [ARRT Certification – Radiography, RT(R)]
- [State Radiologic Technologist License – [State Name]]
- [BLS (Basic Life Support) Certification – American Heart Association]

SKILLS

- **Imaging & Technical:** [General radiography], [DR/CR systems], [portable X-ray], [fluoroscopy], [OR/C-arm support], [PACS/RIS], [EHR documentation]
- **Clinical & Safety:** [Patient positioning], [radiation protection (ALARA)], [contrast procedure support], [infection control], [patient identification & safety protocols]
- **Patient Care:** [Patient education], [age-specific care], [comfort and reassurance techniques], [handling anxious or limited-mobility patients]
- **Collaboration:** [Interdisciplinary teamwork], [radiologist support], [coordination with nursing/ED/OR staff], [professional communication]
- **Quality & Compliance:** [Image quality assessment], [repeat analysis], [equipment checks], [policy adherence], [documentation accuracy]
- **Soft Skills:** [Attention to detail], [time management], [adaptability in high-volume settings], [empathy], [problem-solving]

PROJECTS & CLINICAL HIGHLIGHTS

- [Workflow Optimization Initiative] – [Participated in a team effort to streamline patient preparation and room turnover for general radiography exams, contributing to a measurable reduction in average wait times and improved patient satisfaction scores.]
- [Radiation Safety & Education] – [Assisted in updating patient-facing educational materials on radiation exposure and safety, helping patients better understand risk, benefit, and protective measures for common imaging procedures.]
- [Clinical Case Experience] – [Supported imaging for diverse cases, including trauma, post-operative, and orthopedic studies, gaining exposure to complex positioning and protocol adjustments under radiologist guidance.]