

Job Description

Applications Architect

Position Title: Applications Architect

Experience Required: Level 1

Location: US (Remote) – Must be a U.S. Citizen or Green Card Holder

Job Summary:

We are looking for an experienced Applications Architect to provide technical leadership, design, and strategy for healthcare applications. You will define and optimize architecture, ensure system integration, and align solutions with enterprise standards. This role requires collaboration with ITS teams, architects, and business stakeholders to deliver scalable, secure, and efficient systems.

Key Responsibilities:

- Lead design and architecture for key healthcare applications, including integration, middleware, and infrastructure.
- Review and approve proposed applications and solutions for architectural compliance.
- Analyze requirements and recommend effective technical solutions.
- Serve as a subject matter expert for Epic EMR and other core systems.
- Implement and configure healthcare IT applications to meet business needs.
- Mentor team members and guide application best practices.
- Facilitate multidisciplinary work groups to drive solution delivery.
- Develop and execute test plans, provide production support, and ensure system performance.

Required Skills and Qualifications:

- 9+ years of relevant technical experience, with strong healthcare IT background.
- Proven expertise in architecture design, system integration, and application configuration.
- Strong knowledge of Epic EMR and enterprise-scale application environments.
- Ability to translate business requirements into design specifications and maintain documentation.
- Experience mentoring teams and leading projects.
- Excellent problem-solving, communication, and facilitation skills.

What We Offer:

- Fully remote U.S. opportunity with flexibility to work onsite as required.
- Competitive salary and benefits package.
- Opportunity to work on mission-critical healthcare applications.
- Collaborative team culture with professional growth opportunities.

