



**Job Title: Solution Architect** (full time; multiple openings), Job Code – CT2314

**Work Experience Required:** 2 year

**Location:** Princeton, New Jersey and various unanticipated locations throughout the U.S

**Duties:**

- To implement technical solutions for software used in healthcare industry.
- Analyze requirements to determine software architecture and ensure compatibility with client's existing software.
- Update software architecture to fix issues and improve performance.
- Conduct software testing and code review to ensure performance.
- Prepare technical documents to guide integration of software.
- Implement software features per business and data requirements.
- Provide guidance and support to development teams.

Must have a Master's degree (or foreign equivalent) in Computer Science, Engineering (any), or related field, plus two years of IT experience. The two years of experience must include experience with Java, Spring Boot, Kafka, MySQL, and Oracle. In lieu of the above education and experience requirements, we will accept a Bachelor's degree (or foreign equivalent) in Computer Science, Engineering (any), or related field, plus five years of progressive post-bachelor's IT experience. Two of the five years must include experience with Java, Spring Boot, Kafka, MySQL, and Oracle. Any suitable combination of education, training, or experience is acceptable. All experience may be acquired concurrently. Travel to various CitiusTech sites and clients' sites required based on project need. Travel needed to CitiusTech and clients' sites. Domestic and international travel expected to take up to approximately 10% of the time per year. Travel and reimbursement costs reimbursed by the employer based on internal policy. Incidental telecommuting permitted. EOE M/F/D/V.

Please apply by forwarding resumes to CitiusTech Inc. at [us\\_jobs@citius.tech](mailto:us_jobs@citius.tech). Please indicate the reference code(s) with respect to your position of interest in your communication. **REF: CT2314**