



## Full-Stack Software Developer

We are seeking a highly motivated Software Engineer interested in immersing themselves into the exciting, ever-changing, technically challenging culture of a healthcare technology start-up company. We are looking for a Full Stack Developer with proven experience in all phases of the software development life-cycle. The person in this position will be responsible for the design, development, testing, documentation and support for server-side logic, database system(s), authentication services and user interfaces. This team member will also work with international partners who may supply software or hardware components, collaborating with them as needed to specify and validate key functionalities.

### **Position Responsibilities**

- Contribute as a productive member of an agile development team in a fast-paced environment
- Analyze, Design, develop and implement functionality per business requirements
- Development and testing of software APIs
- Building reusable code and libraries for future use
- Implementation of security and data protection
- Profiling and optimizing system performance
- Development of front-end components

### **Skills and Qualifications**

#### **Must Have:**

- BS/MS degree in Computer Science or related field
- 3+ years of experience in JavaScript software technologies including Node.js, TypeScript, ReactJS or React Native
- 3+ years of experience in HTML, CSS, DOM
- 3+ years of experience with database design, development and integration using SQL (PostgreSQL a plus)
- Experience developing and using SocketIO and REST web services/APIs
- Experience with automated unit and integration testing



- Experience developing and deploying iOS and Android mobile applications, preferably via React native framework
- Experience with/understanding of cloud-based platforms such as Amazon Web Services (AWS) – S3, EC2, RDS – Certification in AWS preferred
- Experience developing/deploying using continuous integration platforms such as Docker, Jenkins
- Agile development experience using software life-cycle management tools such as Jira and Git

### **Nice to Have**

- Understanding accessibility and security regulatory compliance: HIPAA and HITECH
- Experience delivering and supporting live software in healthcare-oriented facilities
- Experience with accreditation/certification of software systems: ISO:27001, HITRUST
- Understanding different methodologies for development and deployment on multiple platforms such (e.g. mobile vs desktop), optimizing output to match the target platform and reducing the complexity of the code base/routes/API between platforms
- Experience utilizing Information Security Management Systems (ISMS) such as Aptible
- Experience utilizing user authentication systems such as OKTA

### **The HTS Story**

HTS builds modern secure mobile messaging software for transplant teams to review organ offers, coordinate their multi-discipline care teams, and save lives by maximizing organ utilization. Our team strives to set a new bar for enterprise software with modern, well-designed, real-time apps.

**TriTek Staffing and our client are proud to be equal opportunity employers committed to building a team culture that celebrates diversity and inclusion.**