



ENTRADA

A Patient Experience Organization

Phone
302.345.2052

Email
yogesh@thinkentrada.com

THINKENTRADA.COM

Department: Human Experience Technology (HXT)

Position: Intern Developer, HXT

Reporting To: EVP, Technology, HXT

About Us:

As a Patient Experience Organization (PXO), we are “patient-obsessed” — we see patients as people First and represent them through a human lens. We are a highly strategic collective of human-centered thinkers committed to helping people feel more in control of their health journey. We provide a full suite of strategic advisory, marketing and disease-state communications, patient/stakeholder CRM engagement services, and technology innovations.

Description:

We are seeking a dynamic Intern Developer to contribute to the development and maintenance of our cloud-based human experience platform (HXP) within the HXT (Human Experience Technologies) department at ENTRADA. The platform integrates CRM and CMS functionalities, leveraging REST Web Services and open-source technologies. Operating predominantly in the healthcare sector with a focus on HIPAA compliance, we believe that robust engineering practices are the foundation of success in regulated technology environments. As an intern, you will join a talented software team dedicated to mission-critical applications, gaining hands-on experience with Java/J2EE, ASP.NET, RDBMS, NOSQL databases, crone jobs, ETL applications, and reporting dashboards using our analytics platform. This internship offers an invaluable opportunity to work on cutting-edge technologies and contribute to the growth of our innovative solutions.

Responsibilities:

- Participate in design and develop high-volume, low-latency applications for mission-critical systems, delivering high-availability and performance
- Contribute to all phases of the development lifecycle
- Write well designed, testable, efficient code
- Ensure designs are following specifications
- Prepare and produce releases of software components
- Support continuous improvement by investigating alternatives and technologies and presenting these for architectural review
- Involved in functional QA of the program and products
- Help development of analytic reports using our reporting platform

Requirements

- Passionate and a hunger to learn new technologies
- Pursuing BS/MS degree in Computer Science, Engineering or a related subject
- Hands-on Software Development knowhow
- Working experience in Java and ASP.NET development and knowhow of working on relational databases

This internship provides a unique opportunity to work in a collaborative environment, gaining exposure to diverse technologies while contributing to the advancement of our patient engagement solutions. Join us in driving innovation and excellence in the healthcare technology landscape.