

Spectrum Health System

Sreevarsha Potluri, Information Services Intern, Enterprise Content Management, May 2019

Masters in Medical and Bioinformatics, GVSU



Introduction:

Spectrum Health is a not for profit, integrated health system based in West Michigan. Its defined mission is to Improve health, Inspire hope and Save Live's. It was awarded as the America's 50 Best Hospitals by the Healthgrades.



Day-to day tasks:

- Worked on two full Go- live cloud migration projects: Jive based Intranet into Microsoft Office 365 in the cloud migration and Confluence migration
- Weekly Data imports for SHLI
- Solved change orders and requests for Jive,
 SharePoint, SHLI and Confluence
- Maintained the Enterprise

Intern Involvement:

My involvement within the company was labeled as a Application System Analyst Intern emphasized on applications like SharePoint, Jive, Confluence and Cloud migration technologies. In addition to day-to-day tasks and team responsibilities. I attended networking events, completed professional development opportunities and job shadowing in other departments, blogged about my intern role and experiences. I collaborated with other interns on significant projects that were presented to Spectrum Health IS senior leadership at conclusion of my internship.

Outcomes/Benefits:

Helpful for professional growth and learning Explored a variety of teams and responsibilities with in Information technology sector exposed to spectrum health culture and values learned to handle huge projects and how-to communication between the teams

SPECTRUM HEALTH

Information Services, 100 Michigan St NE, Grand Rapids, MI 49503 Phone 616-486-4512

Conclusion:

My internship at Spectrum Health was one of a kind. It introduced me to a lot of experienced people in IT and put me in a situation to be successful. This internship also led to a full-time employment opportunity as an App Dev Analyst.

To future Interns:

My suggestion to future interns is to drive yourself to learn and grow, stay positive and don't be afraid to step outside the box