

Job Title:	Application Engineer – Web Development - Intern
Job Description	
<p>Are you a creative professional with an eye for what makes a world-class web site? Are you energized by understanding and solving complex business problems through the application of technology? Do you enjoy taking a leadership role in web development projects?</p> <p>As a Web Development Application Engineer for Helix Business Solutions, you will be responsible for the fulfillment of web development and integration projects into Oracle Service Cloud. You will develop and deploy enterprise-scale web applications in a timely and easy to digest manner that provide content management, personalization, and integrations with third party systems utilizing Oracle Service Cloud Customer Portal.</p> <p>ROLE AND RESPONSIBILITIES</p> <ul style="list-style-type: none"> • Design and document technical solutions to meet clients’ business needs. • Provide client customizations in a timely manner. • Knowledgeable design and web development technologies. • Provide technical documentation such as technical design documents and test cases. • Assisting with quality assurance. <p>PREFERRED QUALIFICATIONS AND EDUCATION REQUIREMENTS</p> <ul style="list-style-type: none"> • Working toward a Bachelor’s degree or equivalent experience in computer science or related field • some web development experience <p>REQUIRED KNOWLEDGE, SKILLS, AND ABILITIES</p> <ul style="list-style-type: none"> • Designing webpage layout • PHP scripting • Programming • Digital imaging • Multimedia design • Web development (HTML, CSS, JavaScript) • Determining technical requirements • Cross-browser development and debugging • Understanding of relational data <p>PREFERRED KNOWLEDGE, SKILLS, AND ABILITIES</p> <ul style="list-style-type: none"> • Responsive Design • Codeigniter Framework • jQuery • Yahoo YUI 	

- PHP
- SQL
- Web Services

Job Positions Statistics:

- High Customer Satisfaction
- Reliable on time project delivery
- Utilization

Last Updated By:	Carl Elliott	Date/Time:	September 11, 2016
------------------	--------------	------------	--------------------