GitHub: github.com/dyldlewis



360-901-9918 dyldlewis@gmail.com 12011 Ne 47th Ct, Vancouver, Washington

LinkedIn: https:// www.linkedin.com/in/dylan-derolewis/

Profile

I've had a love for computers since an early age and am eager to begin building a career centered around these interests. I'd love to begin by applying my years of Web Development and administrative experience at an enterprise level.

Experience

WEB DEVELOPER, SUNDIN REALTY; VANCOUVER, WASHINGTON - 2016-PRESENT

At Sundin Realty, I was responsible for the construction and management of the company website and any subsequent online presence and resources. Experience here included hands on use of MySQL, Apache, Ubuntu, and PHP. This position also involved face-to-face customer interaction with corporate level customer service and inner-office communications.

Education

Graduate of Epicodus 2017, a vocational school for programmers located in Portland, Oregon. This was an 800 hour course completed over 20 weeks which also featured a five week internship.

Graduate of Prairie High school class of 2015

Skills

- BASH & scripting For automating tasks in MySql and Linux administration.
- Linux Administration Familiar with the command line on multiple distributions such as Ubuntu, CentOS, and Debian.
- Git/GitHub Well versed in revision control processes including the facilitation of pull and merge requests.
- Tomcat instillation I've installed and deployed Tomcat several times and comfortable with maintenance and configuration.
- MySql I am familiar with deploying and maintaining MySql, data structures, and ensuring availability and security in a production environment.

- Node.js, Angular.js, Ember.js, React.js I have built web applications using both Angular and Ember and also implemented React into several projects. I have a complete understanding of MVC's, CRUD functionality, API calls, and server configuration.
- NoSql Databases Very comfortable with JSON format and real-time databases such as MongoDB or RethinkDB
- Puppet VM Sever building and configuration using the PUPPET automation software.

References

Shannon Sundin - 360-798-1826