

## Software Developer Front/Backend

**Type:** Full Time (Hybrid potential)

### Job Summary

Lafayette Venetian Blind, Inc. seeks a talented and self-motivated mid-level application developer to join our team in developing the next generation of web-based applications. The software developer will spend most of the time developing web applications utilizing MySQL database tables generated from our COBOL system. You will work closely with UX designers and other programmers to conceptualize usable web experiences. As we are a small but determined team, this role will be a cross-functional role where you will be asked to balance working at the server level, database level, code level and touching front-end code at times

### Required Experience

- A programming-based degree or advanced certification and 2+ years as a web application developer with backend soft development experience
- Consideration will be given to an equivalent combination of required education and related work experience
- Experience / Knowledge of Database programming, MySQL, PHP, HTML, CSS and JavaScript to develop and maintain company web applications
- Troubleshooting and resolving software bugs and deployment issues
- Ability to handle multiple competing priorities in a fast-paced environment
- Develop PHP/Python
- Additional knowledge of RM COBOL, UNIX/Linux, and jQuery would be a plus

### What We Offer

- Paid time off
- 401(k)
- 401(k) matching
- Health insurance
- Health savings account
- Life insurance
- Vision insurance
- Dental insurance

Lafayette Interior Fashions is an established, privately held firm located in West Lafayette, Indiana, in operation since 1950. We are a progressive, wholesale manufacturer selling high quality, customized window fashions to the retail sector throughout the continental US. Please visit our website at [www.lafvb.com](http://www.lafvb.com) for more information.

Lafayette Venetian Blind, Inc.  
3000 Klondike Road West Lafayette, IN 47906  
humres@lafvb.com  
An Equal Opportunity Employer M/F M/F/H/D/V