

### Job Summary

Flores Automation continues to grow and expand through forward-thinking innovation, superior quality, and awesome customers! As we continue to grow, we are looking to add a Mechanical Design Engineer to our team at our headquarters in Muskego, WI.

If you enjoy a variety of innovative projects within a family yet fast-paced environment, we encourage you to apply.

### Responsibilities and Duties

Primary responsibilities will be to conceptualize, design, and manage the mechanical side of our products to meet customer requirements. More specifically, Flores Automation is a one-stop shop for automation and machine building including robotic cells, manufacturing processes, pick and place, and many other areas of expertise. Our mechanical engineers work closely with our controls engineers and customers to provide awesome automated machines. Occasional travel to customer sites is expected.

### Qualifications and Skills

To help ensure success in this exciting role the following background is preferred:

- 4-year technical degree in Mechanical Engineering.
- Minimum 3 years experience in machine design.
- Minimum 3 years SolidWorks experience.
- Proven project and time management experience.
- Competent with ASME and relevant standards.

In addition, the following characteristics will provide a solid fit:

- Team player
  - Detail-oriented
  - Excellent communication skills
  - Strong decision-making ability
-

- Highly motivated
- Able to work independently and with a team with minimal supervision.

Flores Automation offers a very competitive compensation package, full benefits, and a casual work environment.

Send your resume in confidence to [jphillips@floresautomation.com](mailto:jphillips@floresautomation.com).

We look forward to hearing from you!