



## DESAPRO INC.

**Position Title:** Mechanical Engineering Intern

**Location:** Rockledge, Florida

**Duration:** Full-time

### Company Background:

- **DESAPRO** is an international leading company in the design and manufacturing of aluminum cases for the aerospace, defense and medical industries.
- We are growing and currently in search of mechanical engineering interns.
- We offer a robust benefits package that includes vacation, medical, dental, vision, 401K and more.
- **We are a drug free workplace.**
- **DESAPRO** is an Equal Opportunity Employer. Minorities and Females are encouraged to apply.

### Position Summary:

- Support cleaning up the CAD databases
- Use CAD design principles to provide efficient solutions for product designs as well as continuous and ongoing improvement through design for manufacturability

### Essential Functions

- Produce detailed quality manufacturing drawings using CAD Software SolidWorks
- Assists in standardizing the database in PDM
- Demonstrated capacity to organize and manage multiple priorities

### Job Qualifications:

- Must have 3D CAD Drafting experience
- Proficient using CAD software such as SolidWorks, PDM Enterprise and (Driveworks) Proficient in using ERP software.
- Must be a U.S. Person, eligible to work with export-controlled documents. Authorized per section ITAR 120.15 to work with restricted technical data
- Comfortable with deadlines and enjoys working in a fast-paced, growing organization
- Verifiable SolidWorks training preferred.



**Application Process:**

- E-mail- Please send your resumes to our hiring manager, [ckahler@desapro.com](mailto:ckahler@desapro.com) – please reference job title in the subject line and ensure contact name and e-mail are provided.

NOTE: These statements are intended to describe the general nature and level of work involved for this job. It is not an exhaustive list of all responsibilities, duties and skills required of this job. DESAPRO is an Equal Opportunity Employer. Minorities and Females are encouraged to apply