

# JESSICA CLAIRE

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## SUMMARY

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I am a student of Mechanical Engineering who has always had a fascination with product design. I am eager to learn everything I can about this field of work and I tend to perform well under pressure.

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## HIGHLIGHTS

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- Computer aided manufacturing software (CAM)
- Experience with solidworks (CAD)
- Quick learner
- Collegiate baseball player
- Great communication skills
- Microsoft Word
- Microsoft PowerPoint

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## ACCOMPLISHMENTS

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Signed to play baseball for the University of Central Oklahoma and played for Northern Oklahoma College as well. Have played baseball for a collegiate league in Canada and traveled all over the country meeting great people. Recipient of the "Who's Who" award recognizing outstanding academic and leadership achievements while in college.

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## EXPERIENCE

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### **Math and Science Tutor, 07/2014 - 04/2015**

**Valmont Industries, Inc. – Atlanta, GA**

Assisted people struggling in math and science with understanding the material. Tutored in College Algebra, Chemistry I, Plane Trigonometry, and Elementary Statistics.

### **Shop Worker**

**Stewart Tech. – City, STATE**

Worked in the summer time for two years and did everything from sweeping the shop, and cleaning machines, to operating CNC mills and lathes.

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## EDUCATION

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### **Associate of Science: Mathematics**

**Northern Oklahoma College - Enid, OK**

Attended for two years with a 3.5 gpa but still need two classes to complete the degree. Received "Who's Who" award for academic and leadership achievements while attending.

### **Bachelor of Science: Mechanical Engineering , 2018**

**University of Central Oklahoma - Edmond, OK**

Going to graduate in 2018 with a bachelor degree in Mechanical Engineering while also representing the university by playing baseball for the next three years. Goal after completing the degree is to go back and receive a masters degree in mechanical engineering/physics from Oklahoma State University.