**Objective:** This should be a short explanation of your career goal that also highlights your value.

**Skills Summary:** A bulleted list that highlights key skills important to your industry or the specific job.

* A
* B
* C
* D
* E
* F

**Education:** At this point in your career (unless you’ve had a previous career that trumps your education), include your education prior to your experience. It’s normal to include “projected completion date” or “in progress” if you are not finished.

**Bachelor of Science in X.** University, City, State. GPA. *Projected/completion Date*.

(*You can include relevant coursework.)*

**Experience:** Include all professional and volunteer experience that shows applicable soft and hard skills as well as potential.

**Title** Beginning Date-End Date

Company Location

Brief description of responsibilities.

* Specific success or proof of your competence

**Additional Skills:**

List any additional skills (computer, technical, etc) necessary to the job.

**Objective:** Seeking an entry level mechanical engineering position in which I can leverage my education and experience with computer modeling and prototype development and testing.

**Skills Summary:**

* Research and Analysis
* CAD
* Computer Modeling
* Written and Oral Communication
* Energy Conservation Models
* Technical Reporting

**Education:**

**Bachelor of Science in Mechanical Engineering.** Best University, Anytown, MD. *Projected graduation May 2018*. 3.98 GPA.

**Relevant Coursework:** Intro to Engineering, Engineering Design, Calculus in Three Dimensions, Mechanical Systems Experimentation, Dynamic Systems, Computer Aided Design, Engineering Statistics and Quality Control

**Experience:**

**Engineering Intern** January 2018-Present

WeBuild Smithton, MD

Provided support to the development and assessment teams while improving engineering core competencies.

* Identified two errors in model development that detracted from energy conservation model.

**Advanced Math Tutor** August 2016-December 2017

Best University Anytown, MD

Led one on one and group tutoring sessions for Calculus II and III, Differential Equations, Numerical Analysis, and Probability and Statistics.

* Selected by professor to present lesson in her absence.
* 85% of students tutored improved overall grades in subject areas.

**Additional/Technical Skills:**

Ansys

AutoCAD

Catia

Microsoft Office

Pro-E

SolidWorks