## NAME

## TITLE

000-000-0000 / EMAIL / CITY, STATE, ZIP

Profile	Proin gravida nibh vel velit auctor aliquet. Proin gravida nibh vel velit auctor aliquet. Aenean sollicitudin, lorem quis bibendum auctor, nisi elit consequat ipsum, nec sagittis sem nibh id elit. Duis sed odio sit amet nibh ipsum.
Experience	<ul> <li>Mechanical Engineering Intern - Company / Location</li> <li>MONTH YEAR - Present</li> <li>Job Description: Led a team of interns responsible for a setup reduction project and managed over 12 interns and assistants</li> <li>Results: Improved setup times by 24%, reduced the budget by 19% and was offered a full-time position within the firm</li> <li>Additional Competencies: Collaborated across departments to source ideas and materials and presented the project to the entire firm</li> <li>Other: Maintained the internship while in school full-time, running the Robotics Club, and participating in competitions</li> </ul>
	<ul> <li>Engineering Intern - Company / Location MONTH YEAR – MONTH YEAR</li> <li>Job Description: Participated in the Engineering Internship Program at a major global firm, interned in four different departments, and gained a wide range of skills, including product development, Kanban, and Scrum</li> <li>Results: Received a 97% satisfaction evaluation from coworkers, improved efficiency in each department by 9% to 12% by streamlining operations</li> <li>Additional Competencies: Collaborated with seven engineers to redesign the flow of construction equipment supply lines</li> <li>Other: Assisted with office and managerial tasks, including copywriting, web design, sales, and materials acquisition</li> </ul>
	<ul> <li>Project Experience</li> <li>Workout Gage: Created a workout gauge that offered 34% more accuracy than industry-leading products like Fitbit and sold it to a significant company</li> <li>Senior Thesis on Sewage and Water Inefficiencies: Researched and compiled a year-long project on reducing water waste and inefficiencies in the industry</li> <li>Productivity App: Helped to build, develop, and launch a productivity app for college students</li> </ul>
Education	<ul> <li>Bachelor of Science in Mechanical Engineering- SCHOOL MONTH YEAR</li> <li>GPA: 3.58</li> <li>AWARD</li> <li>Minor in IT - SCHOOL May 2009</li> <li>GPA: 4.0</li> <li>AWARD</li> <li>High School Diploma - SCHOOL May 2009</li> <li>GPA: 4.0</li> <li>GPA: 4.0</li> <li>Class valedictorian.</li> <li>I received three college scholarships</li> </ul>
Skills	Expertise <ul> <li>Efficient and organized</li> <li>Detail-oriented and data-driven</li> <li>Leadership</li> <li>Creativity and problem-solving</li> <li>Passionate</li> </ul>
Licenses & Accreditations	<ul> <li>Licenses Licenses &amp; Accreditations</li> <li>Certified Lean Expert</li> <li>Certified Agile Training Master</li> <li>Six Sigma Black Belt 2019</li> </ul>