Courtney E. Long

Smyrna, GA 30080 | (770) 881-5883 | courtneylong877@gmail.com

Education

GEORGIA TECH | DECEMBER 2021

- Pursuing a certificate in a full-time web development program.
- Relevant Coursework:

HTML, CSS, JavaScript, Node.js, Express.js, React, MERN

KENNESAW STATE UNIVERSITY | MAY 2020

- Bachelor of Science in Mechanical Engineering
- Relevant Coursework:

Python, MATLAB, AutoCAD, Engineering Graphics, Technical Writing, Circuits, Product Realization, Fluid Mechanics, Strengths of Materials, Calculus III, Machine Design

Projects

WEBSITE DEVELOPMENT

- Designed and developed a website in a small team for users to input their preferences so they can receive a customized dating itinerary.
- Developed a daily task tracker that can store user input and dynamically change based on real time and date.

MECHANICAL ENGINEERING

- Designed a compliant gripper in AutoCAD, tested the design in Ansys, and built working prototypes by 3D printing.
- Assisted in publishing a team research paper and in presenting the topic in the Symposium of Student Scholars.
- Designed a turbine roller mechanism and created a Bill of Materials for General Electric to manufacture the product for their usage.

Work Experience

CONSULTANT I | APPLIED TECHNICAL SERVICES | FEB. 2019 - CURRENT

Marietta, Georgia

- Inspects tanks, vessels, or any structure that needs to meet a safety code in order to provide clients with information on how to properly repair/maintain their equipment.
- Oversees the Co-op program by hiring, training, and supervising a group of college students within the company.
- Organizes and assists in managing company outages to ensure the safety and efficiency of the work being performed.
- Communicates directly with Clients and provides proposals based upon a cost work-up.

SERVER | BD'S BURGER BAR | MAY 2018 - SEPTEMBER 2018

Smyrna, Georgia

 Multitasked to deliver food, keep the dining area clean, performed side work, and boosted customer satisfaction using proper organization, a positive mood, teamwork, and efficiency.

Skills

- Excellent communicator, and works well with teams to keep focus and inspire ideas.
- Strong attention to detail in a fast paced environment.
- Extensive knowledge of SolidWorks, AutoCAD, engineering drawings/drafting, MATLAB, Compress, Ansys, and Microsoft Office
- Capable of managing teams and dealing directly with Clients.
- Proficient in mathematics and mechanical design.

References

Anthony Calvanese, P.E. | Vanderlande

Contact: 678) 447 - 4225

John Loesel | Applied Technical Services | Senior Consultant

Contact: *jloesel@atslab.com* | 678) 993 - 5009

Jonathan Skoczylas, P.E. | Applied Technical Services | Senior Engineer

Contact: *jskozcylas@atslab.com* | 478) 955 - 1391