STUDENT NAME

Melbourne, FL | 321-555-555

email@my.fit.edu | www.linkedin.com/yoururl

EDUCATION

Florida Institute of Technology

B.S. in Civil Engineering, GPA: 3.57, May 20xx,

Relevant Courses: Mechanics of Solids, Fluid Dynamics, Transportation Engineering, Construction Engineering, Wastewater Engineering

SKILLS

Technical: SAP 2000, ETABS, Revit, AutoCAD, MATLAB

Other: FDOT compliance, Field Safety, Leadership, Problem Solving

EXPERIENCE

Florida Institute of Technology, Bridge Replacement Senior Project, August 2022- Present

- Led a team of 4 students in full bridge replacement design proposal in accordance with state FDOT regulations utilizing MATLAB
- Maintained two lanes of traffic using crossovers according to state codes regarding structure, highway design, and signaling.

Scott Group, Fairfield, NJ, Field Engineer Intern, May 20xx – Aug 20xx

- Assisted with the evaluation of field conditions and acceptance testing in residential designs
- Modeled in SAP2000 to assist the project engineer for the design of temporary structures
- Supported quality assurance and quality control engineering materials testing
- Provided document control assistance for correspondence, submittals, design releases
- Performed quantity tracking and productivity analysis to improve efficiency in delivery time
- Collaborated with those involved in the scheduling process to prepare and update project schedule

Florida Institute of Technology, Recruitment Ambassador, August 20xx- May 20xx

- Target outreach to prospective students to assist with the college decision and application process
- Plan and administer bi-annual recruitment events at local high schools

ACTIVITIES & AWARDS

- Minority Engineering Education Task (MEET), Member, August 2020-Present
- American Society of Civil Engineering (ASCE), Student Ambassador, May 2020-Present
- Dean's List, all semesters
- Women in Engineering Scholarship, 20xx Present
- Florida Tech, Men's Rowing Team