# KOLTON DECKER

## Full Stack Web Developer

#### CONTACT —

- kolton.c.decker@gmail.com
  - (620) 428-5132
- 11650 S Shannan St, Apt 1503 Olathe, KS, 66062

#### EDUCATION —

#### **UNIVERSITY OF KANSAS**

Lawrence, KS

Certification Full Stack Web Development Candidate (Expected graduation May 2021)

#### KANSAS STATE UNIVERSITY

Manhattan, KS

Bachelor of Science (B.S.) Mechanical Engineering (Dec 2017)

#### ADDITIONAL SKILLS —

HTML/CSS Javascript JQuery

Bootstrap/Materialize Frameworks Node.js Mobile First Development

#### CERTIFICATIONS —

Full Stack Web Developer from Kansas University Coding Bootcamp

### CAREER OBJECTIVE

Full Stack Web Developer with a background in project management and engineering solutions. Bachelor's degree in Mechanical Engineering from Kansas State University and recently acquired certificate in full stack development from the University of Kansas. Skills include CSS, Javascript, JQuery, Bootstrap and mobile-first responsive web design. Working through college and working full time through KU Coding Bootcamp has prepared me for balancing heavy workload and demonstrates my dedication to self-growth and commitment to success. Enjoy utilizing my problem-solving skills to find solutions to difficult programming challenges while building maintainable and readable code for future updates. With a passion in building efficient projects, enjoyable user interface experiences and a desire to continue learning, I am excited to prove myself a powerful asset to any development team.

#### EXPERIENCE

#### PROJECT ENGINEER

Energy Transfer, Overland Park, KS / Sep 2019 - Present

 Responsible for a variety of maintenance and infrastructure improvement projects across Midwest Energy Transfer pipelines.
Determines project responsibilities by identifying project phases and elements; reviewing bids from contractors. Controls project plan by reviewing design, specifications, and plan and schedule changes; recommending actions.

#### FIELD/OFFICE ENGINEER 1

Kiewit, Lenexa, KS / Jul 2018 - Sep 2019

 Advanced Work Packing Group: Read and interpreted P&ID's and piping isometric drawings. Gained understanding of piping materials and installation methods. Coordinated with a variety of different groups to achieve the same goals in the most efficient manner. Provided technical project support: assisted with troubleshooting quantity and claiming issues per InEight Project Suite. Utilized UPV 3D modeling and SmartPlant softwares to organize piping into desired work packages for material bulk ordering and visual aid for field engineers.