Kendall Trudick

Phone: (330) 998-4295 | Email: ktrudickm@gmail.com | Columbus, OH, 43212 LinkedIn: /KendallTrudick | GitHub: /KendallTrudick

Full-stack web developer utilizing experience and education in chemical engineering to build and create impactful user experiences on the web. With newfound skills and hands-on experience in HTML, CSS, JavaScript, jQuery, API's, and Node.js gained through the Ohio State University Full Stack Web Development course, I am eager to apply my skill-sets to real-world business challenges. Known as a problem-solving, outside-of-the box thinker passionate about establishing seamless and concise web applications, I am driven by my motivation to leverage my skills as part of a fast-paced, quality driven, inspired team. Overall, a driven and knowledge-hungry individual who approaches challenges with enthusiasm and perseverance.

SKILL SUMMARY

Languages: JavaScript, CSS, HTML5, jQuery **Qualifications:** Lean Six Sigma Methodologies

Additional Skills: team management, adaptability, critical thinking, problem solving, scheduling

and coordination, time management and high self-motivation.

EXPERIENCE

Anheuser-Busch Maintenance Coordinator

2019-Present Columbus, OH

- Manage technician schedules for each shift and ensuring proper scheduling of tasks by prioritizing process and business needs across all production lines.
- Participate in individual weekly line meetings with Process Owners to track line production progress and discuss critical maintenance work to be performed to leverage the line productivity.
- Monitor and report the department budget against the weekly, monthly, and yearly spending to
 ensure the proper handling of CAPEX and Brewery budget to stay on track with the financial KPI
 targets and constraints.

Group Manager of Operations

Columbus. OH

- Supervise and coach up to 20 team members in the day-to-day operation of multiple packaging
 lines to meet performance and production standards and goals, all while focusing on safety and
 product quality.
- Implemented lean six sigma methodologies to construct a process for cleaning, inspecting, and lubricating key process equipment. Successfully increased the equipment uptime for a specific piece of equipment by 6%, positively impacting the overall line efficiency.
- Utilize production reporting tools to understand equipment fault data and communicate potential shortcoming with the Process Manager to prevent mechanical and packaging failures from occurring.

EDUCATION

Certificate, Full Stack Web Development – Ohio State University January 2021-Present

Columbus, OH

Bachelor of Science, Chemical Engineering – Ohio State University August 2014-May 2019

Columbus, OH