

# TRAVIS MILLER

Phoenix, AZ 85035

Phone: 417-622-9696 | Email: tmiller@exectechdirect.com

LinkedIn: <https://www.linkedin.com/in/travis-miller-726451137/> | GitHub: <https://github.com/bigchsta62> |

Portfolio: <https://bigchsta62.github.io/portfolio-v3/>

## SUMMARY

Self driven, Full Stack (MERN) Developer, with a passion for continuous improvement and clean, beautifully written code. Natural problem solver, with an innate ability to reverse engineer and troubleshoot programming errors. Desire to be part of a team that delivers world class code and has a positive impact in the community.

## TECHNICAL SKILLS

**Languages:** JavaScript, JQuery, HTML, CSS, Bootstrap, React, Node

**Databases:** MySQL, MongoDB

**Tools:** Git, Heroku, VS Code, MySQL Workbench, Robo 3T, MongoDB Compass

## PROJECTS

**ECO ECOMMERCE** | <https://github.com/bigchsta62/AT> | <https://ecofront777.herokuapp.com/>

- This is an app designed to enable small businesses to manage their own store and customer base without depending on companies like Etsy and Amazon.
- Responsible for determining what technologies we would need for the project. Determined the structural/functional layout and styling for the application. Designed Admin page.
- Javascript, HTML, CSS, React, React-Bootstrap, Redux, Express, JSON web token, Mongoose, Multer

## EXPERIENCE

**Inside Sales/Quality Control**

2019– present

**Executive Technology Inc.**

Phoenix, AZ

Accurately managing all customer orders and deliveries, while working with various vendors and manufacturers to ensure quick resolution to any issues that arise.

*Key Accomplishments:*

- Assisted our website management company in making key improvements to our webstore, including automating emails to customers when orders would ship, interface improvements, and the ability to add serial numbers to products when they shipped.

**Process Technician/Continuous Improvement**

**Modine Manufacturing**

2011-2017

Joplin, MO

Aided Engineers in the monitoring and troubleshooting of manufacturing processes. Used the Toyota Kata model to improve efficiency, reduce waste, while delivering the highest quality product to the customer.

*Key Accomplishments:*

- *Helped Engineering go from \$100k over budget to \$60k under budget on a project, by showing them how to reuse and modify existing decommissioned tooling to work on a new product line.*
- *Helped meet a critical production deadline, by changing the cadence of a manufacturing process, reducing per part cycle time by almost 50%*

## EDUCATION

**Certificate in Full Stack Web Development:** University of Arizona, Gilbert, AZ

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars.js & ReactJS.