


# MATTHEW CASTORENO

Houston, Texas

FULL STACK WEB DEVELOPER

 (832) 433-4371

 matthew.castoreno@yahoo.com

 <https://castoreno05.github.io/React-Portfolio/>

 <https://github.com/Castoreno05>

 <https://www.linkedin.com/in/matthew-castoreno-4973a923b/>

## Summary

Entry-level full stack web developer leveraging a professional background in Process Technology. Recently completed a certification program through the University of Texas. Seeking to apply newly developed skills in this field to grow, collaborate, and become a valuable asset to an organization.

## Experience

### The Lubrizol Corporation 2015-2020

*Blend Technicain / Process Operator* Houston, Texas

Managed unit operations by regulating unit equipment and operating a distributed control system. Supported operations team through unit projects/shut-down that improved the safety and efficiency of production. Coordinated unit project involving Engineering, Maintenance and Operations to supplement a 20% increase in production flow.

## Projects

### Bootcamp Blog 2022 Front-end Lead / Back-end Austin, Texas

Developed a MERN stack application on the Heroku cloud platform in (<https://bootcampblogg.herokuapp.com/>) collaboration with cohorts. Created HTML, CSS, and JavaScript components using Model-View-Controller pattern. Utilized JSX to render and develop logic for React elements that communicated with the projects database. Assisted in routing application pages. Team-based demonstration of application functionality to an audience.

## Languages

HTML

CSS

JavaScript

jQuery

SQL

## Expertise

- Third Party APIs
- Node.js
- React.js
- Handlebars, Bootstrap, Materialize
- Github, Heroku
- MySQL, MongoDB
- OOP/ORM

## References

Aminadab Morales

**Phone**

(832) 857-7066

*Software Engineer / H-E-B*

Eduardo Valadez

**Phone**

(713) 366-2471

*Process Operator / Exxon*

## Education

University of Texas - Austin, TX 2022

*Certificate - Full Stack Web Development*

Completed the *Coding Boot Camp Certificate Program*. Produced applications that applied front and back end development using a variety of languages, frameworks, servers and databases.

San Jacinto Central - Pasadena, TX 2016

*Associates of Applied Science - Process Technology*

Completed the *Associates of Applied Science* degree in *Process Technology* with 20 trained hours operating the Honeywell Distributed Control System. Troubleshot and identified unit field equipment. Illustrated and analyzed piping and instrumentation diagrams.