MATTHEW CASTORENO

Houston, Texas

FULL STACK WEB DEVELOPER

(832) 433-4371

matthew.castoreno@yahoo.com



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	Expertise		References
HTML	• Third Party APIs	• Github, Heroku	Aminadab Morales
CSS	• Node.js	• MySQL,	Phone (832) 857-7066
JavaScript	• React.js	MongoDB	Software Engineer / H-E-B
jQuery	• Handlebars,	• OOP/ORM	Eduardo Valadez Phone
SQL	Bootstrap,		(713) 366-2471
	Materialize		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.