

1798 SE Carvalho st

Port Saint Lucie, Florida, United States, 34983 rivera.ax98@gmail.com 7722337630 Linkedin: https://www.linkedin.com/in/xavierrivera-xjr1998/ Portfolio: https://riverax98.qithub.io/Portfolio/

As an entry-level full-stack engineer, I am committed to staying at the cutting edge of technology trends and consistently expanding my skill set. My goal is to bridge the gap between web design and functionality. I have experience using front-end technologies such as HTML, React, and JavaScript. Additionally, I am proficient in back-end technologies, including Python, Flask, and SQL. These skills allow me to develop dynamic web applications with high-quality user interfaces and robust backends.

Key Skills

- Flask
- React
- Node.is
- Javascript
- Python
- Express
- SQL
- HTML
- CSS
- Bootstrap

Professional Experience

January 2017 -January 2019

Machine Operator

Tomz Corp

- Maintained consistent production and standards in highvolume manufacturing environments
- Observed production quality and detect errors and inaccuracies, altering the code to rectify issues promptly
- Performed regular preventive machine maintenance and malfunction troubleshooting

July 2016 - January 2017

Machine Operator

Edro Corp

- Transform manufacturing instructions and specifications into computer code
- Observe production and detect errors and inaccuracies, altering the code to rectify issues promptly
- Assess completed products against the manufacturer's specifications to ensure quality control

Education

Certification in Manufacturing

EC Goodwin tech, CT | September 2012 - June 2016

- Learned the basics of mechanical operations and mechancial engineering
- Understand quality control and assurance
- Write machine code with CAD and CAM software for CNC programs

Certification in Software Engineering

SpringBoard | March 2023 - Present

- Completing 700+ hours of hands-on course material, with 1:1 industry expert
- Completing 4 in-depth portfolio projects.
- Mastering skills in front-end and back-end web development, databases and data structures and algorithms.

Projects

Warbler

- Warbler is a social media website that offers a safe, user-friendly platform for individuals to connect, share, and express themselves.
- Warbler is developed using Flask, a powerful Python framework, along with the robust security features provided by bcrypt and the flexibility of SQLAlchemy.

Lunchly

• Lunchly is a reservation platform built with JavaScript, Express, and Node.js. It offers a user-friendly interface that allows customers to easily make and manage reservations.

The integration of Express enables quick and efficient handling of HTTP requests.
 Additionally, the utilization of Node.js allows for real-time, event-driven
 communication between the client and server, making the reservation process fast
 and reliable.

Frankly

- With Frankly consumers can leave their honest feedback without judgement! Just create an account and leave your review.
- Demonstrating efficiency with database integration, this website uses a combination
 of Flask, Jinja and PostgreSQL to fetch data, process requests, and display real-time
 updates.