XAVIER VALTIERRA

Websites

Portfolio:

https://betterportfolioproduction.up.railway.app/

Github:

https://github.com/ ValtierraXavier

linkedIn:

https://www.linkedin.com/in/xavier-valtierra/

Skills

HTML

CSS

JavaScript

React.is

Node.is

MongoDB

GitHub

Express

Postman

Python

PostgreSQL

Critical Thinking

Creative

Excellent Communication

Time Management

PROFILE

I am a **Full-Stack Developer** looking for opportunities in Software Development. I have a passion for **problem solving** and coding that would be a great addition to your team. I have **an acute eye to detail** that allows me to build **pixel perfect** front-end and back-end solutions. I have **excellent interpersonal** and **leadership skills** allowing me to thrive in team environments as well as working self sufficiently. Strong communication skills coupled with critical thinking/analytical skills allows me to deliver quality work products. So, what are we building?

EXPERIENCE

General Assembly, NY - 2023

- 480 Hour Software Engineering Immersive Course coding projects in a pseudoprofessional setting.
- Utilized tools such as: Postman, Railway, MongoDB, and GitHub to create reusable, efficient, and optimized code.
- Learned to use HTML, CSS, Javascript to create functional front-end web applications.
- Applied React.js and Node.js to create beautiful, interactive websites with quick response times.
- Created RESTful API's using MongoDB, Express and Mongoose with full CRUD functionality.
- Utilize JSON-Web-Tokens as an authenticator and for authorization of website routes and conditional rendering.
- Communicated effectively with project team members collaborative discussions to assign tasks and implement solutions to timely meet deliverables schedule.

SleepOvation — Machine Operator, NJ — 2018 - 2022

- Prototyped and constructed various bedding products.
- · Built testing rigs to meet strict regulatory codes.
- Lead the company from a crew of 12, manufacturing 6 mattresses a day to a crew of 4, manufacturing 8-10 mattresses a day.
- Optimized the manufacturing techniques used by implemented changes in work flow, trained team members on new manufacturing techniques, delegated tasks to suit team member strengths.
- Troubleshooting/Maintenance of Machinery employed a proactive approach to solving future mechanical problems within the warehouse.
- Optimized savings to company by minimizing inventory spending.

EDUCATION

GENERAL ASSEMBLY — Certificate - 2023

New York City College of Technology - 2010-2012 Major: Computer Engineering Technology