Edwardo Cervantes

Kansas City, MO // (316)-258-7222 // ecervantes06@gmail.com // LinkedIn // Portfolio // GitHub

Profile	Coding Bootcamp graduate. Highly motivated and organized software developer with a passion for solving complex problems and collaborating with others. Has a strong foundation in programming principles and a creative approach to coding, excels in fast-paced environments where no two challenges are the same. Proficient in JavaScript, HTML/CSS, React, Node.js, SQL, MongoDB and the MERN paradigm, thrives on the opportunity to learn and adapt to new technologies and frameworks. A team player with excellent communication skills.
TECHNICAL SKILLS	JavaScript ES6+, CSS3, HTML5, SQL, NoSQL, GitHub, MongoDB, PostgreSQL, Express, React, Node, Handlebars, jQuery, Bootstrap, Tailwind CSS, Flowbite, Photoshop
Interests + Skills	Reading // Graphic Design // Jogging // Travel // Fluent in Spanish
Projects	Exertra https://github.com/EXCervantes/exertra https://exertra.onrender.com/ • Summary: Keeps track of a user's workouts outdoors featuring a map which keeps track of the live location • Role: Sole author • Tools: HTML, CSS, JavaScript, React, Node, Express, MongoDB, Leaflet, Tailwind CSS, Flowbite Social Network API https://github.com/EXCervantes/social-network-api

- Summary: This is the backend API for a social network platform using MongoDB for the database.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, Node, Express, MongoDB, Mongoose

Tech Blog ||

https://github.com/EXCervantes/tech-blog | https://tech-blog-6dqv.onrender.com/

- **Summary:** A CMS-style blog in the fashion of a Wordpress page.
- Role: Solo author
- Tools: HTML, CSS, JavaScript, React, Node, Express, PostgreSQL, Handlebars, Tailwind CSS

EXPERIENCE

WELDER

voestalpine Railway Systems // Newton, KS // 2009-2022

Fabrication, building, and repairing various components for railway companies. Welding with MIG and Stick machinery. Reading semantics, measuring with different tools, devices, and equipment. Lifting heavy parts and moving them by hand or with use of an overhead crane.

ACHIEVEMENTS + HIGHLIGHTS

- Self Motivation during working long hours alone
 in a shop following work orders and their enclosed
 documentation and schemas for the product to be
 manufactured.
- Problem Solving and Critical Thinking on issues which a semantic design or work order documentation did not address.
- Machine certifications in forklift driving, overhead crane operation, and welding. Passed ISO 9001, BNSF, safety, and EPA audits.

EDUCATION

CODING BOOTCAMP

Kansas University // Lawrence, KS // 2024