Laura Cejas

https://www.linkedin.com/in/laura-cejas-martin | GGitHub https://github.com/Lauracejas

Portfolio: https://lauracejas.github.io/React-Portfolio/

TECHNICAL SKILLS:

Frontend: HTML, CSS. JQuery, Bootstrap, AJAX, JavaScript. Backend: Node.js, Express.js, Nodemon, bcrypt, sequelize.

Others skills: React.js, mysql2, mongoDB, mongoose, REST, JSON

PROJECTS:

Covid-Correlation-Console:

- This repository ("covid-correlation-console") is a collaborative project that uses HTML, CSS, and JavaScript to create a console where a user can see accurate COVID-19 statistics. Our site is a tool to get statistics both for the United States and Internationally. URL: https://smovamendez.github.io/covid-correlation-console/.

eyeRead:

- This project has been designed to fetch and render relevant book information from the google books api. on the first page of the application the user will choose to either "login" or "sign up" to gain access to the user profile. Once the user has been verified by logging in the application will take the user to their profile. once on the profile page the user has the option to search for books within the search field. The user has the option to add the book to either their books i have read or books i want to read list. URL: https://eyeread-app.herokuapp.com/login/.
- **Technologies used**: google books api, bootstrap, mysql, css, java script, axios.js, handlebars. **reVamped**
 - reVamped is an E-Commerce clothing retail store, that allows guests to search for casual or business selections to update their personal wardrobe and look. I built this web app using React.js and Node.js which does some awesome thing. Also, I was really curious about learning server-side development. URL: https://e-commerce-revamped.herokuapp.com/.

WORK EXPERIENCE:

Computer technical support | INEL: Engineering and Electricity Projects. La Habana. Cuba september/2017 – june/2018

- Provide Technical support to customers and partners
- Provided timely response to all incidents, outages, and performance alerts.
- Recognized, identified, and prioritized incidents in accordance with customer business requirements, organizational policies, and operational impact.
- Installed and maintained firewalls and other security measures.
- Deployed various virtualization and management tools and technologies in Linux and Windows Server.
- Was part of the team of the company's VoIP Implementation project installing the IP Telephony server on Proxmox and carrying out the structured cabling of the entire company from scratch to provide this service.

Graduation: April 2021

EDUCATION:

- UNCC (University of North Carolina at Charlotte) BootCamp Charlotte, NC. Full-Stack Software Developer Certificate

- Instituto Superior Politécnico José Antonio Echeverría (ISPJAE)

Habana, Cuba. B.S- Telecommunications and Electronics Engineer Graduation: July 2017

LANGUAGES: English (professional), Spanish (native)