Christopher Sarmiento-Salas

860-200-4141 chris.sarm15@gmail.com | Vernon, CT LinkedIn:https://www.linkedin.com/in/christopher-sarmiento-salas/ Portfolio: https://chris-15.github.io/React-Portfolio/ | GitHub: https://github.com/chris-15

Full Stack Web Developer with background as Mechanical Engineer and a unique technical background looking to create new and exciting websites and applications. Earned a certificate in Full Stack Web Development from the University of Connecticut Coding Boot Camp. Diligent, fast learning problem-solver that is motivated and excited about creating web applications and continuing to learn in this fast growing industry. Team player with a focus on meeting project deadlines quickly and effectively.

TECHNICAL SKILLS

Front End: React, HTML, CSS, JavaScript, ¡Query, Tailwind, Handlebars

Back End: Node.js, Express.js, MySQL, NoSQL

Other: Git, OOP, Responsive Design, MVC Paradigm, Agile Methodology

PROJECTS

RentAFit - University of Connecticut Coding Bootcamp

https://github.com/chris-15/Rent-A-Fit | https://afternoon-forest-49656.herokuapp.com/

- Created a MERN stack single page application where users can post clothing items that they would like other people to rent or search for items that they would like to rent themselves.
- Collaborated with two other team members while practicing Agile processes.
- Technologies used to create the application include: Node.js, Express.js, React, GraphQL.

All-Star Profiles - University of Connecticut Coding Bootcamp

https://github.com/chris-15/All-Star-Profiles | https://infinite-taiga-75694.herokuapp.com/

- Created a web application where athletes can post their sports highlights in hopes of gaining attention of college coaches for recruitment.
- Collaborated with two other team members while practicing Agile processes.
- Technologies used to create the application include: Node.js, Express.js, MySQL, Sequelize, and Handlebars.

WORK EXPERIENCE

Cyient

East Hartford, CT

Project Engineer September 2017-Present

- Assisted with Bill of Material (BOM) management tasks of airplane engines including release of concept BOM, building BOM structure and creation of Concept Items within Teamcenter.
- Reviewed engineering changes and aligned Bill of Material attributes to production intent structure as required.
- Drafted over 100 different Development Engineering Changes (DECX) to release Initial Development Bills of Materials.
- Created over 25 complex airplane engine part drawings for Externals hardware based on input from Pratt & Whitney Externals Product Definition team.
- Created over 1000 concept, development, and production part numbers in Teamcenter and assigned attributes per Pratt & Whitney Nomenclature ESW in order to meet customer requests.
- Responsible for creating and submitting weekly reports of work done and hours charged by a 15 person team to customers.

OTHER WORK EXPERIENCE

Webster Bank

Bloomfield, CT

- Utilized sales techniques to uncover customer needs and match to the bank's products and services.
- Accurately and efficiently processed routine banking transactions while balancing a cash drawer and servicing customer requests.
- Part of a team responsible for meeting monthly sales deadlines as well as individual sales deadlines.

EDUCATION

University of Connecticut Coding Bootcamp
Full Stack Development Certificate

Remote June 2022

University of Connecticut
Bachelor of Science, Mechanical Engineering

Storrs, CT December 2016