

# Christopher Sarmiento-Salas

860-200-4141 | [chris.sarm15@gmail.com](mailto: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, jQuery, 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**

Project Engineer

**East Hartford, CT**

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**

Associate Universal Banker

**Bloomfield, CT**

November 2016-September 2017

- 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