

Luc Burns

Phone: (860) 391-1551 | Email: burnsluc2@gmail.com | Chester, CT 06412

LinkedIn: [/luc-burns](#) | Portfolio: [lbburnsy.github.io](#) | GitHub: [/lbburnsy](#)

Full stack web developer leveraging background in marketing and customer service to provide elegant concept-to-creation solutions. Earned a certificate in Full Stack Web Development from the University of Connecticut Coding Boot Camp. Innovative problem-solver passionate about finding succinct, intuitive solutions to creative problems. Strengths in teamwork, organization, and building projects from the ground up.

TECHNICAL SKILLS

Languages: JavaScript ES6+, CSS3, HTML5, SQL, NoSQL

Applications: GitHub, MongoDB, MySQL, Insomnia

Tools: Express, React, Node, Handlebars, Query, Bootstrap, Bulma

PROJECTS

RemoteRecruit | github.com/lbburnsy/remoterecruit | remote-recruit.herokuapp.com

- Summary: A full stack web app designed to match remote job seekers and employers.
- Role: Team Lead, Back End Developer.
- Tools: Express Handlebars, Express, JavaScript, Bootstrap, MySQL, BCrypt

Weather App | github.com/lbburnsy/weather-dashboard | lbburnsy.github.io/weather-dashboard

- Summary: A front end web app that queries the OpenWeather API for a user's location.
- Role: Sole Author.
- Tools: HTML, CSS, Bootstrap, JavaScript

EXPERIENCE

Highway Maintenance Worker | Town of Chester Public Works | Chester, CT | July 2018 - Present

- Managing landscaping, electrical, plumbing, general construction, and snow plowing.

Marketing Coordinator | Sunday River Resort | Newry, ME | Winter 2019/20

- Coordinated marketing efforts for resort profit centers to maximize guest visits and revenue.
- Responsible for maintaining various channels, including resort website and mobile application, print media and collateral, as well as inter-department communication regarding events and planning.

Ski School Service / Instructor | Bromley Mountain Ski Resort | Peru, VT | Winter 2016 - Winter 2018

- Assisted guests in booking lessons for the ski school program.
- Provided care and instruction of guests taking lessons, ranging from groups of children aged five and up, to adults in a one on one lesson environment.

EDUCATION

2021 | Certificate of Completion | UCONN School of Engineer Coding Bootcamp

- Full Stack Engineering - GPA 4.0

2017 | Bachelor of Arts | Green Mountain College | Poultney, VT

- Major: Communication Studies - GPA 3.4