

# CHRISTOPHER TOBIASZ

## FULL-STACK DEVELOPER

### EXPERIENCE

#### Frontend Developer

ERGO Inc. 11/2019 – Present

- Develop pixel perfect landing pages and responsive emails for clients/in-house
- Debug all manner of bugs for all browsers and email clients(with high CTRs)
- Develop documentation, data-files, QA-sheets and user-stories
- Utilize Salesforce Marketing Cloud for dynamic content creation and testing

#### Administrative Assistant

Touro College, 01/2013 – 01/2018

- Data Management with IBM DB Software.
- Trained clerks to operate and function in the office. I lead a team of 4 members.

### EDUCATION

#### The New York Code + Design Academy

Software Engineering [10/18 - 01/19]

#### Touro College

Bachelor in Psychology [09/2013-06/17]

### Certifications

#### Salesforce Marketing Cloud Developer

March 2021 - Present

#### Salesforce Marketing Cloud Email Specialist

September 2020 - Present

### CONTACT

**EMAIL:** [tobiasz.christopher@gmail.com](mailto:tobiasz.christopher@gmail.com)

**LINKEDIN:** [linkedin.com/in/ctobiasz](https://www.linkedin.com/in/ctobiasz)

**GITHUB:** [github.com/ctobiasz](https://github.com/ctobiasz)

**WEBSITE:** [christobiasz.com](https://christobiasz.com)

### SKILLS

#### Programming Languages:

HTML/CSS, Javascript, Ampscript

#### Frameworks and other skills:

Node.js, Express, React,  
Git, Heroku, GCP, Figma, Bootstrap,  
movableink, Salesforce Marketing Cloud

### PROJECTS

#### Community-Chest:

([community-chest-nyc.herokuapp.com](https://community-chest-nyc.herokuapp.com))

- A full-scale web application that allows users to post items, interact with each other via a messenger, and ultimately meet up to complete the transaction.

- My responsibilities for this project were to set-up an authentication and authorization system from the ground-up, work on the navigation and category page for better user experience.

#### PuppyDate:

([puppy-date.herokuapp.com](https://puppy-date.herokuapp.com))

- A full-scale application that allows dog owners to interact with one another via posts and a messenger.

- Users can utilize the Google Geocoding API to make meetups simple.