| **Diane Compaoré**  Details-oriented,Front-End Software Engineer. |
| --- |

New York| [dianeyasminec60@gmail.com](mailto:dianeyasminec60@gmail.com)| Linkedin: [www.linkedin.com/in/diane-compaoré](http://www.linkedin.com/in/diane-compaor%C3%A9)

**PROJECTS**

* **Weather App:**

A Weather App built from scratch that allows users to display different countries' weather. The App uses an external Api to retrieve information displayed, using three routers to navigate, by my own implementation. Project is built using React.

* **Cocktails App(single page app):**

A web application that lists cocktails lists, with the option to add a comment , created a favorites list where I could add drinks,comments and likes .Also add drinks into a favorites drinks list by my own implementation. Project is built using Javascript.

**PROFESSIONAL EXPERIENCE**

* **Computer Science Institute Participant engineer** March 2017 – June 2017 ~~▪~~ Participated in a 12-week software engineering institute , where I expanded my technical knowledge, strengthened my understanding of CS data structures and algorithms, and built several projects using Javascript and React.

## Flatiron School: Collaborate with 10 team members and stakeholders to build databases in Ruby, draw routes, create Rails forms by integrating front-end design skills.

## Howard CPA, LLC

supervisor May 2018- June 2019

Research incoming and existing 100 clients by pulling information from public and private databases to verify if clients meet the firm’s “know your customer” requirements.

Produced daily client reports for senior partnership which included client’s financial information, company summary, reputational risk, and financial visibility.

**EDUCATION**

**Flatiron Bootcamp School - New York** Certification June 2021-October 2021 I learn HTML, CSS, Javascript, React, Github & Visual Code

**Houston Community College - Texas**  *Associate in Science (AS)* September 2017-May 2019

**Skills and Interests:** Html5, CSS, Javascript, React, Visual Studio, Github, Rest API, nodejs.