

# FREDDIE BERGENER

## CONTACT

**Address :** New York NY 10006

**Phone :** (281) 840-0478

**Email :** freddiembergener@gmail.com

<https://freddiebergener.com/>

<https://github.com/f-bergener>

<https://linkedin.com/in/freddiebergener/>

## SKILLS

- HTML
- CSS
- JavaScript
- Node.js
- React
- Redux
- SQL
- Git
- GitHub
- Visual Studio Code
- Microsoft Office Suite

## INTERESTS

- Skateboarding
- Non-Fiction Books
- Fantasy Football
- Videogames

## PROFESSIONAL SUMMARY

Self-taught Full Stack Developer that is committed to adding value. Skills include designing and building websites in Front End languages and frameworks, such as HTML, CSS, JavaScript, Redux, and React

## SELECT PROJECTS

### Blackjack Game

- Created a functioning Blackjack game with HTML, CSS, JavaScript, React, and Redux
- The website allows the user to play Blackjack against the computer (Demo, GitHub Repository)

### Restaurant Website

- Constructed a restaurant website with HTML, CSS, JavaScript, and React
- The website allows the user to make reservations and order food (Demo, GitHub Repository)

### Pokémon Website

- Produced an interactive experience for Pokémon fans with HTML, CSS, JavaScript, React, and the PokéAPI
- This website interacts with the PokéAPI to allow the user to search for a specific Pokémon and review its base stats, abilities, etc. (Demo, GitHub Repository)

### Ecommerce Website

- Built an ecommerce website with HTML, CSS, JavaScript, React, and Redux
- The website allows the user to order skateboards of different sizes and quantities (Demo, GitHub Repository)

## WORK HISTORY

**Investment Banking Credit Analyst**, June 2018 to October 2020

**J.P. Morgan** - New York, NY

- Analyzed over \$1 billion of J.P. Morgan's exposure to potential losses via stress analysis of portfolios that primarily consisted of financial derivatives
- Collaborated with a team of 5-8 analysts to prepare quarterly presentations that were subsequently delivered to Senior Executives at J.P. Morgan and financial regulators
- Streamlined performance and capital reporting for J.P. Morgan Credit Officers through the construction of an Excel spreadsheet that transformed unformatted CSV files into clean and organized tables

## EDUCATION

**The University of Texas At San Antonio** - San Antonio, TX - May 2018

BBA : Economics

BBA : Finance

Cumulative GPA: 3.57 / 4.0