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