Christopher De Jesus Estevez

New York, NY • 347-780-0742 • Cestevez1014@gmail.com

linkedin.com/in/codingwithcdje/ • github.com/CodingWithCDJE

ABOUT ME

An aspiring software engineer who is thrilled to learn new technologies, so that I can apply it onto everyday problems and make the world a better place.

EDUCATION

New Jersey Institute of Technology (GPA: 3.5) Master of Science in Cyber Security and Privacy

Expected in Spring 2024

CUNY Lehman College (GPA: **3.82**) Bachelor of Science in Computer Science Graduated in Fall 2020

SKILLS

Programming Languages: JavaScript (Intermediate), Python (Advanced Beginner)

Tools: VSCode, PyCharm, GitHub, Git **Framework:** React (Intermediate)

Backend: Node.js

Spoken Languages: English (Fluent), Spanish (Fluent)

PROFESSIONAL EXPERIENCE

Software Engineer Intern

Hudson's Bay Company (HBC) | New York, NY

January 2020 - May 2020

- Created documentation using Markdown language to clarify the usage of the backend application
- Improved presenting and communication abilities (both oral and written)
- Worked in a fast-paced workplace to produce high-quality software
- The ability to create and code appropriate solutions from broadly described challenges
- Practical experience using computer science knowledge in a professional setting
- Built Backend using Express, Passport, Objection, Knex JS to connect to the PostgreSQL database
- Used Google OAuth as a portal to login to the web application
- Built Sidebar with React to render team leads and members
- Used Jira as project management so that there wouldn't be any workflow conflict
- Coordinated with senior developer to design database schema
- Used GitHub to coordinate projects between Front End Team and Backend Team

PROJECTS

Giphy Project (Fall 2019)

- Built web application with React that loads all trending gifs when page is mounted and changes upon a user entering a keyword to search gifs of
- Used axios for GET request to hit giphy restful api routes to obtain the gifs that will be rendered

Stock Portfolio (Spring 2020)

- Built Backend using Express, Node to connect to the PostgreSQL database
- Used JSON Web Token to hash the password of the user to increase security when storing it into the database
- Built login & signup component with React
- Design database schema
- Built Restful API routes
- Use Jira as project management to keep track on what each team member is working on

PROFESSIONAL AFFILIATION

National Society of Black Engineers, **Member** Society of Hispanic Professional Engineers, **Member** Google Developer Group, **Member**