# Jeffrey Lu

**Junior Software Developer** 

Brooklyn, NY (718) 415-8521

lu.jeffrey91@gmail.com

https://www.linkedin.com/in/lu-jeffrey/

https://jeffrey-lu.netlify.app

#### SKILLS

JavaScript, Python, React.JS, Redux, HTML5, CSS3, Three.JS, NodeJS, ExpressJS, MongoDB, Django, PostgreSQL, Mongoose, Flask, Github, Git, Heroku, Netlify, Postman

# **TECHNICAL EXPERIENCES**

General Assembly, New York, NY

Software Engineering Fellow, March 2022 - May 2022

- Designed user-facing projects utilizing Javascript and React.js
- Developed full-stack web applications in a agile environment with modern tech stack including React, Python, Django, Mongodb, Javascript, HTML, CSS
- Set up back-end website applications and databases using MongoDB, SQL, and other frameworks
- Collaborated with diverse teams to build functional visual appealing web applications

## ADDITIONAL WORK EXPERIENCES

Apex Logistics International, Springfield, NY

Ocean Imports Team Lead, July 2018 - December 2021

Ocean Imports Coordinator, August 2016 - June 2018

- Managed large-scale projects for distribution center requirements and ensured consistent routing options were readily available
- Obtained certification for safe handling of hazardous materials
- Created comprehensive onboarding documents with embedded VBA coding to facilitate quick learning for new hires
- Ensured seamless transition of goods and efficient customer service for ocean imports

#### **PROJECTS**

## Monster Hunter World Project - Deployment

- Designed a front-end web app that uses React and React hooks for reactive browsing
- Fetched endpoints on a public API to present data
- Created a basic search function to filter through rendered items

# mySelfie - <u>Deployment</u>

- Collaborated with a team of 3 to create a web app that allows users to take selfies
- Built front-end application using React.js and React Router
- Utilized a MERN stack (MongoDB, Express, React.js, Node.js) with full CRUD capabilities

# Hater - <u>Deployment</u>

- Created a Twitter clone with a team of 10 fellow engineers
- Restructured CSS layouts into more organized formats for conflicting page components
- Utilized Django and MySQL for the deployed back-end

# **EDUCATION**

**General Assembly,** Software Engineering Immersive | New York, NY | March 2022 - May 2022 **New York City College of Technology,** Electrical Engineering | New York, NY | August 2009 - June 2011