

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 - [Deployment](#)

- 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 - [Deployment](#)

- 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