

LEO KALSHTeyn

New York, NY | (646) 262-9470 | leo.kalshteyn@gmail.com
[linkedin.com/in/leokalshteyn/](https://www.linkedin.com/in/leokalshteyn/) | github.com/LeoKalshteyn

SUMMARY

Detail-orientated full-stack engineer that enjoys team-driven collaboration. Knowledgeable in the latest technologies and techniques in app development. Enthusiastic about taking on new roles in a thriving and innovative environment.

TECHNICAL SKILLS

Front End | React, Rails, Django, JavaScript, NodeJS, HTML, CSS

Back End | Python, Ruby, PostgreSQL, MongoDB, MySQL

Technologies | Docker, Git, NPM, Webpack

EXPERIENCE

Junior Full Stack Engineer | Ready Set Marketing

May 2022 - Present

- Responsible for front-end development using JavaScript and React, ensuring seamless user experiences and intuitive interfaces.
- Deliver high-performance code that is secure, well-documented, and of high quality to maintain code quality standards.
- Ensure code is unit-tested and undergoes regular code review and continuous integration checks to insure reliability.
- Deployed the application using Docker services to streamline deployment for scalable application delivery.

Bubble.io Developer | AGIL f(x)

Jan 2022 - May 2022

- Developed web and mobile applications on the Bubble.io platform, utilizing expertise in low/no code applications.
- Integrate business objectives with user experience for clients, ensuring optimal outcomes.
- Write custom JavaScript and HTML/CSS to add features not native within the Bubble environment.
- Implement Stripe payment framework for secure and efficient payment systems.

Web Developer, Intern | Counting Coral

Jun 2021 - Dec 2021

- Migrated the Counting Coral website from Wix to WordPress using the Divi framework for enhanced functionality and customization.
- Redesigned the Counting Coral website through collaboration with the founders, translating their vision into achievable code.
- Designed and maintained a consistent user experience and interactions across multiple devices and platforms, including mobile and responsive web.
- Developed and implemented reusable JavaScript functions to enable key features within the app.

EDUCATION

Flatiron School - Full Stack Web Development

2020

CUNY - Hunter College - Computer Science

2017