646-262-9470 leo.kalshteyn@gmail.com leokalshteyn.com GitHub

Detail-orientated full-stack web developer that enjoys team-driven collaboration. Knowledgeable in the latest technologies as well as principles and techniques in app development. Possess strong skills in conveying technical information and learning new concepts. Enthusiastic about taking on new roles in a thriving and fast-paced environment.

☐ Blockchain	□ Git	☐ Heroku	□ HTML/CSS	☐ JavaScript	□ jQuery
□ MySQL	□ Node.js	☐ PostgreSQL	☐ Python	☐ Rails	☐ React
☐ Redux	□ Ruby	☐ SaaS	☐ Unix/Linux	☐ Webpack	☐ WordPress

WORK EXPERIENCE

Ready Set Marketing

Junior Full Stack Engineer | New York, NY

- Responsible for the front-end development (JavaScript, React).
- Delivering high-performance, high-quality, secure and well-documented code that is unit-tested, code reviewed and checked regularly for continuous integration.
- Worked on the back-end development using Webpack and Django.
- Built the application utilizing Docker Desktop for managing the containers and ease of deployment.

AGIL f(x)

Contract Bubble.io Developer | New York, NY

January 2022 - May 2022

May 2022 - Present

- Leverage expertise in low/no code apps to develop web and mobile applications using the Bubble.io platform.
- Combine business objectives with user experience for client projects.
- Wrote custom JavaScript and HTML/CSS for certain projects for additional features not possible with Bubble.
- Utilized Stripe integration for projects requiring payment systems.

Counting Coral

June 2021 - December 2021

Web Developer, Intern | New York, NY

- Ported the Counting Coral website from Wix to the WordPress platform using the Divi framework.
- Redesigned the Counting Coral website through collaboration with the founders, translation of stakeholder vision into achievable code, and drafting new web pages in WordPress.
- Created and maintained the user experience and interactions for compatibility across multiple devices and platforms such as mobile/responsive web.
- Integrated JavaScript functions for certain features on the pages of the main application.

EDUCATION

Flatiron School