

Justin Zamora

Software Engineer (Full Stack)

contactjustinzamora@gmail.com | [GitHub](#) | [LinkedIn](#) | (323) 697-3935 | Los Angeles, CA 90068

SKILLS

- **Languages:** JavaScript, TypeScript, Python, HTML, CSS
- **Frameworks/Library:** React.js, Node.js, Express.js, Flask, SQL (Postgres), Prisma, Bootstrap, Material UI
- **Tools:** Git, VS Code, Heroku

WORK EXPERIENCE

Pinhead Junior NFT

Frontend Software Engineer / Marketing

Oct 2021 - present

Remote

- Implemented frontend development along with UI/UX design (using Typescript & React.js).
- Managed to build a community of over 1000 followers between Twitter and Discord through cold marketing.
- Successfully integrated cryptocurrency Phantom Wallet for non-fungible tokens purchases through the Blockchain.
- Edited existing code to improve browser compatibility and mobile responsiveness.
- Coordinated and planned for rapid delivery with guidance for design functionality and technical viability.

EDUCATION

Springboard Software Engineering Career Track

Certificate

Jun 2020 - Sep 2021

- 700+ hours of hands-on course material, with 1:1 industry expert mentor oversight, and completion of in-depth portfolio projects. Mastered skills in front-end web development, back-end web development, databases, and data structures and algorithms.

PROJECTS

Blockchain — *social media*

Oct 2021 - present

- Implemented core product features using full stack (TypeScript, React.js, and Node.js, PostgreSQL).
- Designed and developed RESTful API and database architecture from scratch.
- Built a modular front-end architecture consisting of reusable, maintainable components.
- Applied Blockchain news feed API to get updates on the latest headlines.

Pickout — *food delivery*

Apr 2021 - Jul 2021

- Designed, developed, and deployed internal web applications using JavaScript.js, React.js, Node.js, and PostgreSQL.
- Worked on improving and providing users authentication and authorization.
- Created an algorithm on the application to recommend using a food API for user convenience.
- Utilized the Stripe API to create a Node.js based payment method.

YouBreakYouBuy — *e-commerce*

Oct 2020 - Dec 2020

- Produced and designed a CRUD e-commerce application backend built with Python, Flask, and PostgreSQL.
- Implemented user authentication and authorization.
- Applied Stripe Developer API for payment method.
- Deployed a production ready application using Heroku.