

# Demetrius Isaac

## Software Engineer

Houston, Texas, United States

+1 (314) 803-4504 · [demetrius@dejaydev.com](mailto:demetrius@dejaydev.com)

↗ [GitHub](#), [LinkedIn](#)

### Skills

Python

TypeScript

JavaScript

Node.js

Java

MySQL

PostgreSQL

Next.js

React

Git

CI/CD

Project Management

API Design

Docker

## Profile

A software engineer and team leader with a strong background in full-stack development, a passion for open source projects, and a commitment to community building.

## Employment History

### Owner / Software Team Lead, Partyhat Productions, LLC

March 2020 — Present

- Collaborated with Amazon's Twitch Rivals and other major names in the Entertainment industry to design and develop large-scale events and transformative content.
- Successfully exceeded strict deadlines set by sponsors and management.
- Hired and managed a global team of software engineers, designers, and artists. Serving internally as a team lead, running payroll, making decisions, and building community.
- Fostered a collaborative work environment and provided mentorship to team members, supporting their professional growth and development.

### Full Stack Software Engineer, unspun, inc, San Francisco, CA

March 2022 — October 2022

- Maintained full stack internal software for managing customer orders using Next.js, Python, and PostgreSQL.
- Improved page load times in Next.js apps by switching to GraphQL alongside building tools to assist in the companies goal of taking more complicated orders.
- Collaborated with cross-functional teams to modernize the user interface without disrupting the employee experience, enhancing the user satisfaction and morale of customer facing teams.
- Worked directly with support team, discussing how to make their job easier and resolve common user issues/complaints as an aside to personal workload.
- Assisted in maintaining the customer-facing homepage, swiftly resolving issues to ensure it ran smoothly and provided a seamless experience for customers.

## Education

### Applied Computer Science, Dominican University of California, San Rafael

August 2020 — Present