

ISAAC LUBER

Software Engineer

267.721.3475

luber.isaac@gmail.com

OBJECTIVE

Software Engineer with over 6 years of technical experience who specializes in JavaScript and PHP, seeking a career at a company that values code quality and creative developers. Experience includes nearly three years of successful experience as a Developer and Quality Assurance Lead for a legal tech startup as well as over a two years as a Software Engineer at a growing tech wellness company.

TECHNICAL SKILLS

Javascript: Vanilla Javascript, AngularJS, ReactJS, Node.js/Express, Cypress, Vue

Languages: PHP, Java, HTML/CSS/Bootstrap/Tailwind

Databases: MySQL, MongoDB

EXPERIENCE

IncentFit, Philadelphia, PA:

January 2023 - Present **SOFTWARE ENGINEER**

Responsible for larger features including refactoring portions of the codebase using outdated tables in favor of AG Grid. Created client facing approvals report feature. Responsible for and currently implementing REST API integrations between IncentFit and other companies. Refactoring the frontend of the application from angular to Vue.

January 2022 - January 2023 **SUPPORT SOFTWARE ENGINEER**

Responsible for bug fixes throughout the system both on the frontend side (template views, javascript controllers) and the backend side (php). Created several small internal features for the operations team workstation tool. Managed control queries that monitored for potential bad data and cleaned up any bad data that came into the db along with fixing the underlying bug causing it.

Habitat Logistics, Philadelphia, PA November 2020 - March 2021 **JUNIOR DEVELOPER**

Created several views with ReactJS that perform CRUD operations for the new version of the dispatch program for Habitat. On the api side, wrote models and endpoints for communication between the server and the React front-end and wrote tests for them. Worked on bug fixes and UI improvements for the old and new versions of the dispatch program.

ACA FOX LLC, Philadelphia, PA November 2017 - March 2020 **JUNIOR DEVELOPER**

Primarily focused on software development and front-end testing for an early-stage tech startup developing an innovative legal online bidding platform.

- Used Selenium in Java and Python for front-end testing of 1st product (ProSoko) and data scraping from websites. Took data from websites and stored in both MongoDB and MySQL databases.
- Wrote PHP scripts to manage invoices between external invoice app and local MySQL database, and PHP scripts to manipulate the data and run reports based on the data
- Created website for Reliable Workers Construction LLC (ACA subsidiary)
- www.reliableworkers.net
- Collaborated directly with Founder/Chief Architect and Senior Developer

EDUCATION

B.S PENNSYLVANIA STATE UNIVERSITY, University Park, PA

Major: Information Sciences and Technology, 2017

Minor: Security and Risk Analysis