Isaac Urman

Software Engineer

Experienced Software Engineer with 5+ years of experience in developing and implementing software solutions. Strong problem-solving skills and attention to detail, ensuring high-quality code and efficient processes. Self-motivated and able to work independently, as well as collaborate effectively in a team environment. Aiming to leverage expertise in software development to contribute to the success of a dynamic and innovative company.

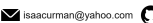


Ŵ

www urmani.info



linkedin.com/in/isaac-



urman/github.com/iurman

Skills

Programming

- Java
- Python
- C, C++

Web Development

- HTML/CSS/JavaScript
- PHP
- Dart
- · React, Vue.js, Node.js

Database

- MySQL
- NetSuite

Version Control

- Git
- GitLab

Additional Skills

- UI/UX Design
- Data Structures
- Algorithms
- Object-Oriented Programming

Languages

English

Native

Russian

Proficient

Spanish Novice

Employment history

Back End Developer Intern

Jun, 2023 - Present

SuperLogics Inc. at Natick, MA

 As a Back End Developer Intern, led the redesign and multi-phase deployment of internal SharePoint sites, integrating PowerAutomate, Teams, and APIs. Utilized HTML, PHP, Python, and JavaScript to expand site functionality. Facilitated multiple planning sessions and cross-departmental meetings to ensure seamless user experience for production and sales teams. Instrumental in the transition from QuickBooks to NetSuite, optimizing operational efficiency across the organization.

Computer Assembly Technician III

Jun, 2022 - Present

SuperLogics Inc. at Natick, MA

As a Computer Assembly Technician, assembled a diverse portfolio of high-performance servers, panel PCs, and desktop computers. Installed various OS versions including Windows Server, IoT, Home, Pro, Ubuntu, and RedHat, along with multiple RAID configurations. Created, tested, and deployed custom customer images, while also authoring assembly documentation for future employees. Solved unique configuration challenges for custom builds and collaborated with production teams across departments to meet tight deadlines.

Food Preparation and Closer

Jan, 2020 - Feb, 2021

Denneno's Pizza at Stoughton, MA

Balanced a 20 to 40 hour workweek as a Food Preparation and Closer while concurrently attending school. Used strong time-management and multitasking abilities to excel in fast-paced food preparation, inventory management, and facility cleanliness. Utilized effective communication skills for prompt and accurate customer service over the phone. Collaborated with team members to ensure a smooth transition for opening shifts.

Education

Bachelor's degree in Computer Science

Sep, 2021 - Aug, 2024

Wentworth Institute of Technology at Boston, MA

Minor in Data Science

Relevant Courses:

Software Engineering, Data Structures, Databases, Algorithms, Discrete Math, Probability and Statistics for Engineers, Linear Algebra & Matrix Theory