

# JEREMY LAMB

## Software Engineer

- ✉ jlamb.code@gmail.com
- 📞 859-533-0843
- 📍 [jlambdesign.tech/portfolio](https://jlambdesign.tech/portfolio)
- 🔗 [linkedin.com/in/jlambcode](https://linkedin.com/in/jlambcode)
- 🔗 [github.com/JLambCode](https://github.com/JLambCode)

## Education

B.S.

Software Engineering

**Western Governors University**

📅 May 2018 - November 2020

📍 Salt Lake City, Utah

🎓 GPA: 3.7

## Skills

- **Languages**
  - Java
  - Javascript
  - HTML5
  - CSS3
  - Python
  - SQL
  - PHP
- **Frameworks & Libraries**
  - eSF
  - Grails
  - Angular
  - Node
  - React
  - Flutter
  - .Net
- **Tools & Platforms**
  - Git / Github
  - Azure
  - Google
  - Android
  - Docker
- **Other**
  - Rest API Development
  - Microservices Arch.
  - OOD
  - TDD
  - Agile / Scrum
  - CI / CD Pipelines
  - UI / UX Design
  - Graphic Design

I am a passionate developer with 4+ years of proven experience creating scalable apps and APIs across web, mobile, and enterprise print systems. Skilled in a wide array of tech with a focus on clean UI, backend reliability, and customer-first solutions. I am constantly challenging myself to learn new skills and improve existing ones.

## WORK EXPERIENCE

### Technical Integration Specialist

**Xerox - Lexmark, Intl.**

📅 July 2022 - current     📍 Lexington, KY

- Developed and integrated Java/Grails-based software for enterprise multifunction printers, streamlining operations and enabling permission-based registration for 5+ cloud services.
- Engineered embedded solutions tailored to diverse enterprise environments, enhancing functionality and reliability at scale.
- Implemented, upgraded, and supported global print management solutions, ensuring enterprise-wide availability and performance.
- Built internal tools that accelerated development workflows, improved documentation quality, simplified troubleshooting, and streamlined integrations.
- Awarded for innovative contributions in internal hackathons that advanced cloud-based product capabilities.
- Led deployments of print management solutions across dozens of fleets, reducing manual configuration time by 30% and training customers with learner-friendly documentation to drive adoption.

### Graphic Designer + IT Support

**10th Planet Screen Printing**

📅 April 2019 - January 2024     📍 Danville, KY

- Designed and built a mobile business app to streamline workflows, reduce costs, and centralize customer/order data.

## PROJECTS

### Food Truck Mobile Application

**Creator**

- Flutter
- Implementing support for menus, locations, schedules, and loyalty offers
- Integrating with multiple payment and location APIs

### Sourdough Bread Ordering Web Application

**Creator**

- React + PHP + Firebase | Auth, Realtime DB, and UI extensibility
- Designed with extensibility for future additions such as chatbot support or customer management