

Lincoln Stewart

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TECHNICAL SKILLS

Languages: C#, TypeScript, JavaScript, Python, SQL, C/C++, HTML, CSS

Frameworks: ASP.NET / .NET, React.js, Next.js, Vue.js, Node.js, Express, Tailwind CSS

Testing: Playwright, Cypress (end-to-end), xUnit (.NET unit + integration)

Infrastructure: Git, Docker, GitHub Actions (CI/CD), Azure, Google Cloud Platform, Terraform, Linux

Data & Protocols: PostgreSQL, Redis, REST APIs, MQTT, Ignition SCADA, Grafana, Prometheus, JSON/YAML

Practices: Object-oriented design, SOLID, design patterns, event-driven architecture, code review, Agile/Scrum

EXPERIENCE

Oshkosh Corporation

Jan 2024 – Present

Software Engineer (promoted from intern)

Remote

- Own the frontend for three internal dashboards (React, Vue.js) used daily by operations managers across manufacturing plants to track production throughput, equipment status, and alarm history from Ignition SCADA tags.
- Write Python services that pull sensor telemetry over MQTT from edge gateways, transform it, and push it into time-series stores backing Grafana dashboards for real-time equipment health monitoring.
- Built REST APIs in Node.js and ASP.NET connecting Ignition tag data to web UIs; rebuilt endpoints and reworked the underlying queries and indexes, bringing average dashboard load from ~4s to under 800ms.
- Set up the team's CI/CD pipeline (GitHub Actions, Docker), moving releases from a manual 2-day process to automated same-day deploys with rollback support, with xUnit and Playwright suites gating merges.
- Review roughly four teammate pull requests a week, giving design and code-quality feedback ahead of merge.

Oshkosh Corporation

Jun 2022 – Dec 2023

Systems Engineer Intern

Hagerstown, MD

- Built React dashboards backed by Python and PostgreSQL that consolidated alarm data, cutting average troubleshooting time for maintenance techs from ~45 min to under 20.
- Trained and deployed a TensorFlow computer-vision model on Azure ML for automated text recognition on welding labels, hitting 98% accuracy across three production lines.
- Refactored C++ control logic for robotic welding cells, improving cycle consistency and reducing per-unit processing time.

PROJECTS

PulseHue — Real-Time Smart Light Control

Jan 2025 – Jun 2025

- Node.js service that reads live Spotify playback state via OAuth 2.0 and drives Govee smart lights over LAN in real time, extracting dominant album-art colors and mapping them to RGB device commands.
- Handles unreachable devices with retry logic when a light is powered off or drops off the LAN, holding end-to-end latency from a playback change to the light updating at ~700ms — bounded by Spotify's polling interval rather than the device path.

PackLeads (packleads.io) — Multi-Tenant SaaS

2025 – Present

- Built a multi-tenant platform (Next.js 14, TypeScript, Supabase with Row Level Security, Redis caching and rate limiting via Upstash) with credit-based Stripe billing; processed 1,200+ leads in its first 12 weeks.

EDUCATION

University of Maryland, College Park

Jan 2021 – Dec 2023

Bachelor of Science, Information Science