



Jennifer Hunter

Lead Software Engineer - Logistics
ohebert@example.net | (429)821-1125x72921 | East William, Estonia

SKILLS

TypeScript • React • Node.js • PostgreSQL • Express.js • RESTful APIs • Microservices Architecture
• SQL & Query Optimization • Data Modeling • Docker • Kubernetes • CI/CD (GitHub Actions) •
AWS • Agile / Leadership

EXPERIENCE

Lead Software Engineer — LogiNova Systems

June 2023 – Present

Led a cross-functional team of 12 engineers to deliver a scalable logistics platform for routing, tracking, and carrier integrations. Architected and implemented a TypeScript-based microservices stack with Node.js and React dashboards, achieving a 40% API latency reduction and an 18% improvement in on-time deliveries. Migrated the data layer to PostgreSQL with indexed partitions and optimized queries, accelerating analytics workloads by 25%.

Senior Software Engineer — TransLogix Ltd

May 2020 – May 2023

Shaped backend and frontend modernization of the order management system using TypeScript, Node.js, and React. Implemented API-first design with PostgreSQL as the primary data store; introduced indexing and query optimization that cut response latency by 35%. Mentored 4 engineers and delivered features increasing fleet utilization by 12%.

Software Engineer — NorthStar Freight

January 2016 – April 2020

Contributed to inventory and shipment tracking modules using TypeScript, Node.js, React, and PostgreSQL. Built scalable microservices and dashboards; improved data quality and reduced manual reconciliation by 50%. Optimized batch processing with SQL tuning, cutting processing times by 20%.

EDUCATION

M.S. in Computer Science

East William University

Graduated: 2018