

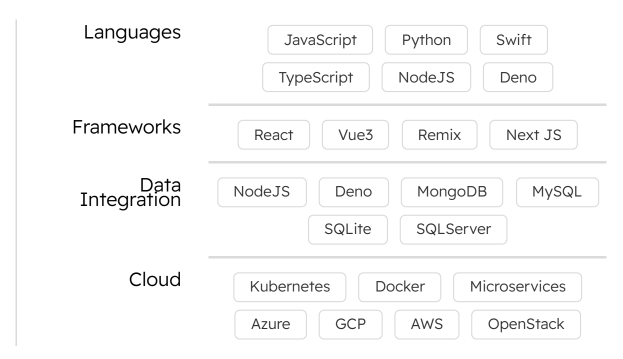


Cloud Solutions Director at Kforce and fullstack web development instructor

Summary

- ✓ 20+ years in software architecture, design, and integration
- √ 15 years delivering fullstack automation solutions
- ✓ API integration, ORM, Database design and architecture
- ✓ Agile/Scrum SAFe/ART, DevOps & CI/CD best practices

Technology Stack



Experience

Practice Director **KFORCE**

June 2022 - Present

Cloud solutions architecture, design and planning for Kforce clients

- Develop program plans and proposals
- Architect and design client solutions based on AWS, Azure and GCP
- Kubernetes, containerization, and microservices
- Enterprise automation, DevOps and CI/CD

Cloud solutions architecture, design and planning for Kforce clients

- Platform architecture, planning, design, and development
- Defined platform roadmaps
- Managed and prioritized backlog
- Implemented epics, user stories, story cards
- OpenStack, Ansible, Node.js, Python, MySQL, Kubernetes and Docker
- Kubernetes, containerization, and microservices
- Enterprise automation, DevOps and CI/CD
 - √ Achieved 40% delivery increase with CI/CD pipelines
 - √ 10x increase in availability through IaC automation
 - √ 70% cost reduction through reuse and refactoring
 - ✓ Higher quality code, predictable deliveries

Lead Developer

1998 - 2005



Lead developer in Wireless and Wireline Telecom, providing sales and pre/post-sales engineering support

- Broadband Subscriber Management & Migration Platform
- Oracle-based subscriber self-service portal for Broadband Services
- J2EE Wireless Number Porting Platform
- Several OLAP Big Data solutions using Oracle and SQL Server
- Developed proof of concept and live product demos

Accomplishments



🏆 Holder of six patents in network, cloud and IoT applications

Education

Master of Science (M.S.), Computer Science Georgia Tech

Bachelor of Science (B.S.), Mathematics & Computer Science University of Toledo