NICK LEO

CONTACT

(206) 307-8680 career@idnick.com

SKILLS

Programming

- JavaScript / TypeScript
- C / C++
- Java

Frontend

- HTML5
- CSS / SCSS
- ReactJS / GraphQL
- Node.js / Webpack

Database

- MvSOL
- PostgreSQL
- MongoDB
- DynamoDB

Cloud

- AWS
- GCP
- Azure

Methodology

- Agile
- Scrumm
- Kanban

EDUCATION

Bachelor of Technology

Computer Science 2006 - 2010

EXPERIENCE

Senior Frontend Engineer

Amazon Web Services | Apr 2020 - Present

Championed the revamp of AWS console UI, achieving a 28% boost in user engagement and a 22% uptick in retention metrics.

Led the front-end development of Amazon's internal oncall platform, improving data visualization and user interaction, resulting in a 30% increase in user engagement.

Worked on Front-end architecture and created React scripts to integrate with internal UI framework for seamless development experience.

Integrated console UI with APIs and worked in close collaboration with cross-org teams to ensure seamless end-to-end functionality.

Implemented A/B testing and collected user metrics based on feature flags and user types in AWS CloudWatch.

Automated front-end testing, significantly reducing bugs in production and speeding up the development cycle by 25%.

Mentored cross org engineers, fostering a collaborative and growth-oriented environment.

Senior Software Engineer

Healthdirect (Contract) | Dec 2019 - Feb 2020

Accomplished seamless transition from legacy systems to micro-services and single page frontend app in AWS, enhancing system resilience and adaptability.

Created Infra as code templates for migration to serverless environment for Front end applications.

Cloud Platform Lead

Ecoult | Jan 2017 - Nov 2019

Lead and launched a new scalable cloud-based metrics analytics platform for energy usage.

Helped team in achieving 50% reduced load times and API latency for cloud-based analytics platform for battery usage.

Enhanced customer experience by optimizing load times, resulting in a 50% faster page load on customer facing portal.

Drove the transition to a component-based architecture using React, improving code reusability and front-end development speed by 40%.

Senior Software Engineer

Atlassian | Jun 2010 - Dec 2015

Collaborated with engineers in optimizing the codebase, resulting in a 20% performance boost. Actively contributed to code reviews, ensuring high-quality code standards and promoting a culture of excellence.