Nick Leslie

Full Stack Software Engineer

🕲 Washington, District of Columbia, United States 📞 202 400 1892 🕲 ncpleslie@gmail.com 🤣 https://nickleslie.dev

in nicholas-leslie 🕥 ncpleslie

Summary

Full-Stack Software Engineer with 4 years of professional experience in web development, automation, and cloud services. I have a track record of always exploring new technologies and delivering outstanding and accessible applications for my clients.

Skills

React, Vue, Angular, TailwindCSS, CSS, HTML, Sass, Vitest, Jest, NextJS, Nuxt, TypeScript, JavaScript

.NET, Web API, ASP.NET, EF Core, NodeJS, SQL, NoSQL, MySQL, PostgreSQL, xUnit, Cosmos DB, C#

Git, GitHub Actions, AWS, Azure, UML, Firebase, PowerShell, Bash, REST, Docker, WCAG

Experience

Engineering People Leader | September 2022 - August 2023

Jade Software Corporation

- Provided leadership and mentorship to a team of Software Engineers through regular one-on-ones, structured training sessions, and code reviews, resulting in improved team collaboration, skill development, and project delivery efficiency.
- Led end-to-end software development projects from pre-sales consultation to delivery using CI/CD pipelines, resulting in streamlined processes, client satisfaction through NPS, and successful project outcomes.
- Offered technical expertise and guidance across the company, supporting innovation and improvement initiatives, resulting in enhanced organizational capabilities and successful project implementations.

Software Engineer | July 2020 - September 2022

Jade Software Corporation

- Contributed to an agile, multi-functional team, utilizing the Scrum methodology to develop cloud-native web applications for global clients, ensuring efficient project delivery and client satisfaction.
- Collaborated seamlessly across the software development lifecycle, overseeing requirements management, API design, implementation, testing, code reviews, and deployment, resulting in streamlined processes and high-quality deliverables.
- Ensured client satisfaction through proactive engagement, adeptly gathering requirements, and providing regular progress updates to clients and stakeholders, fostering strong relationships and project alignment.

Computer Vision Intern | December 2019 - February 2020

Jade Software Corporation

 Developed a computer vision application for running on the edge. Allowing them to perform license plate recognition, object tracking, and detection. Using Python, OpenCV, and OpenVino.

Projects

Skipton Document Management System

Developed a document storage system for the regulated financial sector. Manages 180M+ documents, ingesting millions monthly. Developed with TypeScript, Vue3, Tailwind, C#, .Net, EF Core, xUnit. Deployed on Azure with CosmosDB and Blob Storage

https://www.jadeworld.com/services/jade-digital/our-clients/skipton-case-study

Air New Zealand Crew Claims Portal

Led a team to develop a secure web portal for submitting expense claims for pilots and crew members. Using **TypeScript**, **Vue 3**, **Tailwind**, **Vitest**, **NodeJS**, **GitHub, GitHub Actions**.Deployed to **Azure** with **Azure Active Directory**, **API-M**, and **Static Web Apps**

Zurich Insurance Calculator

Developed a white-labeled, configuration-driven insurance (Life, TPD) calculator for Zurich Insurance, Australia. Using **Angular** for front-end and **.NET** for the back end. Deployed to **Azure** with **App Service** and **CosmosDB**

A https://zurich.zurichcalculators.net/

This One Time - Podcast Website

Developed a website for the podcast, "This one time at summer camp". With a scroll-triggered 3D background. Built with NextJS, React, Sanity, ThreeJS, Tailwind, and deployed to Vercel

A https://summercamppod.com

Draw For Them

Personally developed an ephemeral image-sharing and drawing application. Built with NextJS, TypeScript, React, Jest, FabricJS, tRPC, NextAuth, WebSockets, Docker, Postgres, and Prisma

https://github.com/ncpleslie/draw-for-them

Education

Ara Institute of CanterburyMajor in Software Engineering
First Class Distinction

Bachelor of Information and Communication Technology November 2020