



Nick Leslie

Software Engineer and Engineering People Leader

📍 Washington, District of Columbia, United States 📞 202 400 1892 ✉ ncpleslie@gmail.com 🌐 <https://nickleslie.dev>

 nicholas-leslie  ncpleslie

Summary

I am a **Full-Stack Software Engineer** and an **Engineering People Leader** with expertise in web development, automation, and cloud services. I have a track record of always exploring new technologies and delivering outstanding applications for my clients.

Experience

Jade Software Corporation

Engineering People Leader

September 2022 - August 2023

- Supported a team of Software Engineers by providing leadership, mentorship, communication, and training. Through regular one-on-ones, structured training sessions and code reviews
- Participated in software development projects, from pre-sales, design, development and delivery. Engaging with clients throughout the software development lifecycle
- Provided technical expertise and guidance across the company, supporting innovation and improvement as the go-to domain expert on numerous technologies and projects

Jade Software Corporation

Software Engineer

July 2020 - September 2022

- Contributed to an agile, multi-functional team, using the Scrum methodology to develop cloud-native web applications for global clients
- Collaborated across the software development lifecycle, managing requirements, API design, implementation, testing, code reviews, and deployment
- Maintained client satisfaction through proactive engagement, gathering requirements, and delivering regular progress updates to clients and stakeholders

Projects

Air New Zealand Crew Claims Portal

Led a team to develop a secure web portal for submitting expense claims for Air New Zealand pilots and crew. Streamlining the process for pilot/crew and administrative staff. Using **TypeScript**, **Vue 3**, **Tailwind**, **Vitest**, **NodeJS**, **GitHub**, **GitHub Actions** and deployed to **Azure** with **Azure Active Directory**, **API-M**, and **Static Web Apps**

Skipton Document Management System

Front-end lead and back-end engineer on a team that developed a cloud-native document storage system tailored for the regulated financial sector. Manages 180M+ documents, ingesting over a million monthly. Technologies include **TypeScript**, **Vue 3**, **Tailwind** (front-end), **C#**, **.Net**, **Entity Framework**, **Domain-Driven Design**, **xUnit** (back-end), deployed on **Azure** with **Azure AD**, **CosmosDB**, and **Blob Storage**

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

DB Cargo Employee Hub

Full-stack developer in a team that developed a secure **Android** application for a DB Cargo UK to access training resources, documentation, schedules, etc. Domain and API designed with **UML**. Using **C#**, **Xamarin**, **EF Core**, **Domain-Driven Design**, **.NET**, **SQLite**, and **MSSQL**

🌐 <https://www.jadeworld.com/services/jade-digital/our-clients/db-cargo-uk-case-study>

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**

🌐 <https://zurich.zurichcalculators.net/>

WMATA Training Tracker

Personally developed a WMATA train tracking application is for monitoring the metro train arrival times in the DMV area. Built with **Go**, **Wails**, **SQLC**, **SQLite**, **TypeScript**, **Vue 3**, **Tailwind**, **Nuxt 3**, **tRPC**, **Zod**, and **GitHub Actions**

🌐 <https://github.com/ncpleslie/wmata-train-tracker>

Draw For Them

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

🌐 <https://github.com/ncpleslie/draw-for-them>

Education

Ara Institute of Canterbury

Major in Software Engineering

First Class Distinction

Bachelor of Information and Communication Technology

November 2020