

William Le

Full-Stack Software Developer

williamle2305@gmail.com | (714) 818-1830 | linkedin.com/in/william-thinh-le | github.com/thinhtun2000

Professional Summary

Full-stack developer with 2+ years of experience building scalable logistics, reporting, and inspection platforms using C#, Angular, and SQL. Promoted from intern to full-time based on strong performance. Proven ability to streamline backend systems, accelerate team workflows, and deliver client-focused solutions across multiple industries.

Skills

Languages & Frameworks: C#, JavaScript, TypeScript, HTML/CSS, .NET, Node.js

Frontend: Angular, Vue, Bootstrap, DevExpress

Backend: REST APIs, Entity Framework, ASP.NET

Database: MSSQL, PostgreSQL

Tools & DevOps: Git, SCRUM, QuestPDF, Postman

Familiar: Python, Java, C/C++

Professional Experience

Steele Consulting Inc. — Full-Stack Software Developer

El Paso, TX | Dec 2022 – Present

- Adapted quickly across 5+ full-stack projects, contributing to teams of 2–20+ with varying workflows, technologies, and business domains.
- Proactively led end-to-end feature development based on high-level requirements - scoping database changes, designing API flows, and building frontend components while continuously learning and iterating through feedback.
- Took initiative in identifying improvement opportunities, aligning updates with user feedback to enhance client satisfaction and bridge communication between stakeholders and engineering.

Steele Consulting Inc. — Software Developer Intern

El Paso, TX | May 2022 – Aug 2022

- Ranked as the top intern in a cohort of 10 graduates, earning a full-time offer based on exceptional performance.
- Built Steele-Frame, a shell framework that reduced project setup and onboarding time by 70% across 10+ projects.
- Contributed to agile development processes, collaborating with cross-functional teams to deliver features on time.

Projects

Traxporta (Traxión Technologies) — Full-Stack Developer, Backend Focus

Tech: C#, .NET, MSSQL, Vue, Syncfusion

- Led backend design and database architecture for a freight logistics platform, optimizing load processing, automating dispatch tasks, and developing essential features like quotes and search functionalities to enhance user experience and operational efficiency.
- Worked closely with international teams to deliver scalable features for a customer-facing logistics hub.
- Brought on as the first developer to work closely with the customer's CTO, delivering essential features that contributed to the project becoming the company's largest undertaking to date.

Monroe Infrared Inspector Portal — Full-Stack Developer

Tech: C#, .NET, Angular, Bootstrap, Google Maps API, DevExpress

- Designed an inspector map portal that visualized utility pole data — resulting in a key competitive differentiator.
- Created a dynamic report builder that minimized customer support demand.

Steele Internal Reporting System — Backend & Database

Tech: MSSQL, C#, QuestPDF

- Built 10+ internal metric reports, improving productivity tracking by 10% and saving the exec team hours per week.
- Contributed to a 60% increase in billable hours over 2 quarters.

Education

New Mexico State University — B.S. in Computer Science

Las Cruces, NM | Jan 2019 – Dec 2022

GPA: 3.87

Relevant Coursework: Algorithms, Operating Systems, Compilers, AI, Database Management