

ANTHONY TRAN

SOFTWARE ENGINEER



402 840 9866



/in/ant-tran



ant.tran97@gmail.com



ant-tran.com

PROFILE

Driven and adaptable software developer with a passion for continuous learning and professional growth. Skilled in building and enhancing software applications with a diverse and creative approach. Proficient in designing intuitive user interfaces, writing clean and efficient code across multiple languages, and collaborating on feature development and implementation to deliver high-quality solutions. Committed to bringing innovation, attention to detail, and a strong work ethic to every project.

EDUCATION

BACHELOR OF SCIENCE,
COMPUTER SCIENCE
University of Nebraska,
Lincoln, NE
2015 - 2019

SKILLS

STACK

HTML, CSS, JavaScript,
React, TypeScript, Node

TOOLS & ENVIRONMENTS

Visual Studio Code, IntelliJ,
DataGrip, GitHub, Oracle, SQL
Server Management Studio

TESTING & DEBUGGING

Jest, Cypress, Playwright,
Postman

CI/CD & AUTOMATION

Jenkins, Microsoft Power
Automate

AI & INNOVATION

Gemini, GPT, Copilot

CREATIVE SOFTWARE

Figma, Illustrator, Photoshop,
Lightroom

PROFESSIONAL EXPERIENCE

SENIOR SOFTWARE ENGINEER *PayPal | Omaha, NE | Jul 2019 – Present*

- Partnered with engineers, business stakeholders, project managers, and UX designers to build new experiences and enhance existing products for PayPal Operations customers.
- Led the development and design of a case management tool for legal and regulatory complaints, creating mocks and shaping the user experience.
- Drove a successful migration off a licensed platform, saving millions in licensing costs.
- Built the tool using React, TypeScript, and Node, delivering a robust, scalable solution while ensuring strategic application efficiency and solid framework maintenance.
- Collaborated with teams to manage issues, bugs, and drive continuous product improvements.
- Developed a bot automation using Microsoft Power Automate and data-learning OCR to scrape complaint data from third-party sites and create complaint tickets in the internal system.

WEB DEVELOPMENT INTERN *Midnight Mechanism | Lincoln, NE | Aug 2018 – Jun 2019*

- Developed video web hosting platform using PHP, Laravel, Node, and Angular
- Optimized company website performance by minifying assets
- Implemented CRUD functionality on client websites using PHP, Laravel, Node.js, and Angular

DEVELOPER *UNL Senior Design: Spreetail | Lincoln, NE | Aug 2018 – May 2019*

- Created a camera rig to capture 360-degree photography of objects
- Wrote Python scripts to control the camera rig and turntable
- Developed a user-friendly interface for warehouse employees to interact with the camera rig using React, JavaScript, and ASP.NET

WEB DEVELOPMENT INTERN *Molex | Lincoln, NE | Oct 2017 – Aug 2018*

- Designed and developed a kiosk application to improve information delivery to employees in Human Resources
- Redesigned the application portal interface to enhance user experience
- Developed using HTML, CSS, C#, JavaScript, and SQL Server Management Studio
- Participated in agile development methodology with GitLab and Visual Studio Team Explorer