# **Kevin Truong**

Denver Metropolitan Area | 720-224-6183 | truongakevin@gmail.com | Portfolio | GitHub | LinkedIn

#### **EDUCATION**

### Colorado State University, Fort Collins, Colorado

Bachelor of Science in Computer Science

Graduated August 2024 Major GPA: 3.16

Relevant Coursework: Systems Security | Software Development and Engineering | Networking | Machine Learning | Database Management | Software Testing

### **PROJECTS**

## Invoice Manager | Electron, React, SQLite | Github

- Architected a desktop invoicing system to replace a 25-year-old legacy program, improving client management, invoice generation, and payment tracking for a business managing 200+ clients.
- Worked directly with the business owner to map out workflows and iterate on real-world use cases, ensuring the final
  product aligned with day-to-day operational needs.

## Aesthetic Matcher | Astro, React, Flask, PyTorch | Github | Website

- Launched an ML-powered web app with Astro, React, and Flask to classify images across 1,000+ aesthetics while serving over 200 monthly users.
- Improved classification accuracy by fine-tuning OpenAl's CLIP model on a custom dataset of 20,000+ images using PyTorch and Hugging Face Transformers.

## Personal Portfolio | Astro, Node.js, Nginx | Github | Website

 Developed a centralized portfolio hub webpage with Astro, React, and Node.js to consolidate 6+ personal projects and API endpoints under one domain to simplify project maintenance, reduce deployment overhead, and avoid multi-domain hosting costs.

#### Trip Planner | React, Java Spring, MariaDB | Github

 Collaborated on a 5-person Agile team to develop a full-stack route optimization application using React, Java Spring, and MariaDB, achieving over 90% test coverage verified through Jest and JUnit.

### Picture To Playlist Converter | React Native, Node.js, Flask | Github | Website

• Built a mobile/web app using React Native, Node.js, and Flask that converted user-uploaded images into personalized Spotify playlists applying zero-shot image classification across 2,000+ music genres.

## Job Search Assistant | Angular, Node.js, Gemini | Github | Website

• Engineered an Al-powered job search assistant with Angular, Node.js, and Google's Gemini Al to help users draft higher-quality, personalized cover letters and resumes based on uploaded documents and job preferences.

#### **EXPERIENCE**

#### **Full-Stack Software Engineer**

June 2024 - Present

Freelance & Personal Projects

- Self-hosted and maintained 5+ full-stack web apps on a personal Ubuntu server, implementing firewall configurations, routine vulnerability scans, and resource monitoring to ensure uptime, performance, and security.
- Designed responsive, accessible user interfaces/experiences across web, mobile, and desktop platforms.
- Integrated 10+ API endpoints, refactored database schemas and queries to improve performance, and automated deployments with custom GitHub Actions workflows for efficient, reliable releases.
- Coordinated with clients to understand project requirements, provide technical guidance, and deliver customized solutions aligned with their needs.

## **CERTIFICATIONS**

#### CompTIA Security+ Certification

Issued December 2023

Relevant Skills: Cybersecurity Concepts | Threat Mitigation | Security Architecture

#### **TECHNICAL SKILLS**

Languages: Python | JavaScript | TypeScript | SQL | HTML | CSS | Bash | Java | C | C++

Frameworks & Libraries: Astro | React | Flask | Node.js | Express.js | React Native | Electron | TailwindCSS

Tools & Platforms: Linux | MacOS | MySQL | SQLite | Docker | Nginx | Google Cloud Platform | Git | Figma