# Zack Nelson

Santa Rosa, CA | 707-360-8837 | Email | Portfolio | LinkedIn | GitHub

# SUMMARY

Full-stack software engineer with experience building and deploying web apps, developer tools, and ML models. Skilled in React, FastAPI, and PostgreSQL, with recent projects including a job tracker, AI-powered Git tool, and drone-based object detection system. Passionate about solving real problems with clean, scalable code and thoughtful design.

#### TECHNICAL SKILLS

Python, C++, JavaScript, TypeScript, SQL Languages:

Web Development: React (Vite), FastAPI, Tailwind CSS, Axios, Node.js

Databases: PostgreSQL, SQLite

PyTorch, TensorFlow, NumPy, Pandas, OpenCV Machine Learning:

Tools & Platforms: Git, GitHub, VS Code, Jupyter, Chart.js, Render, Vercel, Docker (familiar)

#### Additional Credentials

Secret Security Clearance (Inactive): U.S. Department of Defense

## Projects

#### Job Log

# React, FastAPI, PostgreSQL | Demo | GitHub

- Built a secure REST API with API key protection and integrated it into a React frontend using Axios
- Enabled CSV export, tag/status filtering, and a 7-day trend analytics dashboard using Chart.js
- Built a responsive UI with Tailwind CSS and deployed the frontend to Vercel and backend to Render with persistent PostgreSQL

#### **Commit Companion**

# Python, OpenAI API | GitHub

- Developed a CLI tool that uses OpenAI's GPT API to auto-generate Git commit messages from staged diffs
- Supports Conventional Commits, tone customization, and environment-variable-based config for flexible use
- Includes Git hook installer for seamless automation in local Git workflows
- Streamlined developer workflow by reducing cognitive load and standardizing commit quality

# Aerial Object Detection

YOLOv8, Python | GitHub

- Developed a YOLOv8-based object detection model for drone imagery classification used in environmental impact assessments
- Configured CUDA-based parallel processing on a dual-GPU server via SSH, accelerating PyTorch training
- Labeled drone imagery using QGIS and CVAT to support model training

#### Experience

Math Tutor 2023 - 2024

Private Tutoring

Santa Rosa, CA

- Tutored algebra to calculus, emphasizing structured problem-solving and logic, improving average scores by 31%
- Designed exercises that mirrored debugging and algorithmic thinking in software development

Photographer 2018 - Present

Free lance

Santa Rosa, CA

Specialized in portrait photography with an emphasis on lighting, composition, and advanced editing techniques

- Mentored 30+ aspiring photographers globally, strengthening technical training and communication skills

#### Military Police

2013 - 2018

U.S. Marine Corps

Okinawa, Japan & South Carolina

- Supervised 70 personnel and managed logistics for assets valued at \$4M+ with zero losses
- Oversaw 23 firing ranges and ensured compliance with safety regulations across 600,000+ rounds

#### EDUCATION

Bachelor of Science in Computer Science, Magna Cum Laude

GPA: 3.76 | Major GPA: 3.95 Sonoma State University, May 2025