

Dylan Le

dylankle0806@gmail.com | linkedin.com/in/dylankle/ | github.com/dylankle

Education

University of California, San Diego

September 2025 - June 2027

- Bachelor Degree
- Computer Science

San Diego Mesa College

August 2023 - June 2025

- Associate Degree for Transfer
- Computer Science

Experience

Noter LLC

November 2025 - January 2026

Software Engineer

- Full-stack engineer and designer in charge of all stages in development from UI/UX, end-to-end, and testing.
- I engineered, developed, and packaged the MVP with functional code, CI/CD, and documentation.

DataAnnotation

June 2025 - Present

AI Trainer

- Responsible for writing criteria, reading codebases, and breaking down model responses.
- For RHFL, I critiqued LLM implementation and effectiveness in Python, JavaScript, and C++ codebases.

Projects

Onboard Scheduler

TypeScript | SupaBase

- Service for DAIN's Butterfly AI Agent to create and visualize employee availability and schedules.
- Uses SupaBase for spreadsheet manipulation and Google authentication for email and calendar extensions.

Parscription

React | TailwindCSS | Flask | TensorFlow

- Full-stack application for transcribing images of handwritten medical prescriptions.
- Used TensorFlow to train an image recognition model.

Reviva

Next.js | TailwindCSS | Flask | MediaPipe | SupaBase

- Full-stack application to help train CPR using camera vision.
- Uses Next.js unique sessions, SupaBase for user serialization, session/video data rate handled in REST API

dylankle.com

HTML | CSS | JavaScript

- Responsive website as my portfolio.
- Deployed via AWS.

Dieting Data

Java

- Desktop application that allows users to log water intake and food consumption.
- Uses file I/O to export user data as a .txt file to the user's local downloads folder.

Skills

Languages: C/C++, Java, Python, JavaScript/TypeScript, HTML, CSS, SQL

Tools: Git, Vite, SupaBase, AWS, Docker

Libraries/Frameworks: React, TailwindCSS, Flask, FastAPI, TensorFlow, Next.js, OpenCV, MediaPipe

Soft Skills: Teaching/Tutoring, Teamwork, Initiative