# Long Vo

346-323-0985 • longvo.work84@gmail.com • linkedin.com/in/longv1 • github.com/longv1-code • longv.me

#### WORK EXPERIENCE

## **Software Engineering Fellow** • Internship

Headstarter • Remote • July 2024 - Present

- Built 5+ AI apps and APIs using NextJS, OpenAI, Pinecone, StripeAPI with 98% accuracy as seen by 1000 users
- Developed projects from design to deployment leading 4+ engineering fellows using MVC design patterns
- Coached by Amazon, Bloomberg and Capital One engineers on Agile, CI/CD, Git and microservice patterns

#### **EDUCATION**

## **Bachelor of Science in Electrical Engineering**

Texas A&M University • College Station, TX • August 2023 - May 2027

• Relevent Coursework: Program Design and Concepts, Computing in Python, Data Structures and Algorithms

## **PROJECTS**

## Rate My Tutor • September 2024 - Present

Aggie Coding Club

- Led a team of 7 in developing a web platform to help students to find peer tutors and TAs based on ratings and feedback
- · Utilized React, MongoDB, and Express.js to create a responsive and scalable platform
- Coordinated project tasks, delegated responsibilities, and facilitated weekly meetings to ensure consistent progress and alignment with project goals

## SwiftSupport • August 2024 - August 2024

- Created an AI-driven support bot for Amazon company to improve customer service operations.
- Designed conversational workflows for handling common queries and issues efficiently.
- Led to successful deployment with 20+ active users and received positive feedback for enhanced support effectiveness.

# Fl.ai.sh • August 2024 - August 2024

- Engineered an AI-powered flashcard application to facilitate efficient learning and retention.
- Crafted intelligent algorithms for generating and personalizing flashcards based on user input.
- Achieved deployment with **40+ active users** and received positive feedback for its effectiveness in learning.

# **AWARDS & SCHOLARSHIPS**

## Regents' Scholarship • August 2023

Texas A&M University

Magna Cum Laude • June 2023

Blanson CTE High School

#### **SKILLS**

Programming Languages & Frameworks: C++, Express.js, HTML/CSS, Java, Next.js, Python, React

**APIs & Integrations:** OpenAI, Pinecone, StripeAPI **Tools & Platforms:** Firebase, Git, Vercel, Visual Studio