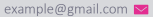
# JAKE TRAN - DEVELOPER

000-000-0000

Cypress, Texas 🛖



linkedin.com/in/example

"Jake is a fierce achiever with unwavering ambition." Ashley Davis (Manager)



## IN A NUTSHELL

Pro at UI/UX, web development, and making things look beautiful.

### What do I bring to the table?

I've got 5+ years of diverse leadership and management experience ready to be put to use. My background in graphic design, video production, and the visual arts allows me to fuse both the art and technology world together in perfect harmony making me a valuable asset for any team.

#### I don't want...

...Just another job. I want to solve problems and make people's lives easier in a community that shares my passion for technology.

## The tech | Flask, Python, Bootstrap, the Adobe Suite, Java, C# & more.

"Jake has a knack for technology and never hesitates when presented with a problem, even one's that may appear to not have a clear answer." – Adan Partida (Coworker)



## **EXPERIENCE**

# **UI/UX Designer & Developer | Lanark Systems**

2017 - PRESENT

One of the first outside developers chosen to join the team out of the entire community college. Head of their UI/UX development. Completely redesigned their UI/UX and designed code documentation for their web services. Worked remotely & in person.

## **Entrepreneur & Full Stack Developer | Beautiful Stocks**

2018 - PRESENT

Currently developing and launching my first SaaS app built with Flask. It is a tool for retail stock traders to set alerts when certain statistical conditions from technical indicators are met.

## Other notable positions:

- YouTuber | Stock trading, Investing & Life Search for "Jake Tran"
- Instructor, Competitor & Graphic Designer | Elite Taekwondo Academy 2<sup>nd</sup> Dan
- Co-Founder, Producer & Video Editor | Iron Wood Productions
- Computer Science Tutor | Estrella Mountain Community College



#### **EDUCATION**

## **B.S in Computer Science | TBA**

2018 - PRESENT

# **Transfer Credits** | Estrella Mountain Community College

2016 - 2018

3.8 GPA, STEM NSF Scholarship