

## PROFESSIONAL SUMMARY

Ambitious and leveraging studies in Full Stack Web and Mobile Development, Computer Science, and Artificial Intelligence. Seeking an opportunity to expand skills and gain valuable real-world experience.

## EDUCATION

### University of Advancing Technology

Bachelor of Science, Advancing Computer Science, 4.0 GPA

09/2021 - present

Tempe, Arizona, United States

Software Development, Web Design, and Artificial Intelligence - Dean's List: Fall 2021, Spring and Summer 2022.

### Nucamp Coding Bootcamp

Full Stack Web and Mobile Development (Certificate)

05/2021 - 11/2021 | United States

Graduate of Nucamp's Full Stack Web and Mobile Development certificate program, completed course projects and weekly workshops.

## PROJECTS

### Nucampsite

Full Stack Web Development

05/2021 - 11/2021

Built over time with MERN Stack while attending Nucamp Coding Bootcamp.

### UAT: C++ Programming 1&2

AI Chatbot

01/2022 - 03/2022

Ten-week class, completed all assignments, this was my final C++ project.

### Professional Portfolio Website

Front End Web Development

01/2023 - present

Built with HTML, CSS, and JavaScript, with the Bootstrap framework, third-party libraries, and FormSubmit. Uses npm package management, lite-server, and is hosted on Vercel.


## Fernando Trejo

Full Stack JavaScript Developer




 Arizona, USA

 devftrejo@gmail.com

 (520) 809-5210

 [www.linkedin.com/in/devftrejo](https://www.linkedin.com/in/devftrejo)

 [devftrejo.vercel.app](https://devftrejo.vercel.app)

## SKILLS

### Frontend:

HTML, CSS, Sass, Bootstrap, JavaScript, TypeScript, React, React Native.

### Backend:

Express.js, Node.js, MongoDB, REST APIs.

### Development

### Environment:

Visual Studio Code, Git, Bash, GitHub, NPM, webpack, Vercel, Netlify, AWS.

## PROFESSIONAL EXPERIENCE

### Underdog Devs

Software Engineering Apprentice

11/2022 - present

United States

I am a software engineering apprentice in a full-time intensive software engineering preparatory program including rigorous daily pair programming with senior software engineers.