Conner Ow

Fullstack Developer

Skills

- Led a team of 40 in a coding contest. (Third Place)
- Had a goal of waking up at 5:00 AM every morning to graduate early. (Graduated high school at 14)
- Love problem solving and competing in Algorithms. (Highest Record is 650th place out of 311,000 competitors)

Certifications

- Responsive Web Design (FreeCodeCamp)
- Javascript (Freecodecamp)
- Python3, Flask, SQL (CodeAcademy)
- NodeJS (CodeAcademy)

Education

- Bachelor of Science (Computer Science)
 University Of People (Jan 2022 -25)
- Graduated High School (Homeschooled) in Dec 2019

Hobbies

- Competing in Hackathons and Algorithms
- · Art and Graphics
- Carpentry
- Legos
- Jiu-Jitsu

Now Learning

- CompTIA Network+
- NextJS
- ReactJS
- GraphQL

About Me

After typing down my first line of code at the age of eleven, my eyes were instantly opened to the vast world of programming. I then decided that I would do programming as long as I was able to.

I was taught at a young age to have godly characters. I learned that being smart wouldn't get me anywhere unless I was diligent, honest, humble, patient, and respectful.

Organizing time and work comes very natural to me. Programming provides me with the ability to express my imagination and creativity. I am very excited and look forward to putting what I have learned into building real applications.

I know I am young but I hope there is one company out there that can truly see my passion and give me the chance to contribute and shine.

Age	16	
Email	connerow1115@gmail.com	
Website	https://connerow.dev	
Github	https://github.com/Conner1115	
LinkedIn	https://www.linkedin.com/in/conner-ow-81072b223/	
Location	Whitewright, Texas, United States	

Latest Projects

YouBarter	https://youbarter.us
Agape Chiropractic TX	https://agapechiro-tx.com/
Grace Reformed Baptist Church	https://gracerbcbonham.com/

Skills

HTML - 95%	CSS - 75%
Javascript - 97%	MongoDB - 100%
Node / Express - 85%	React & NextJS - 55%
Python - 40%	Git - 60%
Domain Upholding - 75%	Cloud Deploying - 70%