



# JORDAN COUCH

JUNIOR WEB DEVELOPER • CHATSWORTH, UNITED STATES • 706-915-9407

## ◦ DETAILS ◦

Chatsworth  
United States  
706-915-9407  
[jordancouch18@gmail.com](mailto:jordancouch18@gmail.com)

## ◦ LINKS ◦

[Portfolio](#)  
[Linkedin](#)  
[Github](#)

## ◦ SKILLS ◦

React  
CSS  
HTML5  
JavaScript  
Nodejs  
Entry Level IT Support



## PROFILE

As a 26-year-old with a passion for technology, I'm eager to transition into the IT field. Confident in my coding skills and web development abilities, I embrace challenges and opportunities for growth with enthusiasm. With a solid foundation in HTML, CSS, JavaScript, and frameworks like React, complemented by a Google course in IT Support Fundamentals, I'm poised to adapt to new technologies and contribute effectively to IT support roles. My goal is to leverage my software engineering background and IT support training to provide top-notch technical assistance and deliver innovative solutions in the tech industry.



## EDUCATION

### DigitalCrafts Web Development Bootcamp, Chatsworth

January 2023 — July 2023

- Proficient in HTML, CSS, Javascript, Bootstrap, React and PostgresSql.
- Web developer able to build a web application from start to finish.
- Maintained applications and updated them.
- Able to identify problems and bugs in the code and quickly resolved the problem.

### Google IT Support Fundamentals, Chatsworth

September 2024 — September 2024

IT Support program, developed by Google, that covers troubleshooting, customer service and more!

### NorthMurray High School, Chatsworth

September 2012 — May 2026

As a high school point guard, I was honored to receive the Best Offensive Player award for my exceptional skills and leadership on the court.



## EMPLOYMENT HISTORY

### Cut Table at STR Fabrications, Chatsworth

January 2018 — Present

- Measured, cut, and fitted Turf according to project needs and client specifications.
- Also, cut and fitted Carpet according to the project needs and client specifications.
- Over a team of people that also work on the machine.
-