Connor Jeffrey

SOFTWARE ENGINEER

connor.t.jeffrey@gmail.com 480-980-6653

linkedin.com/connorjeffrey github.com/connorjeffrey

PROFILE

I recently graduated from BrainStation as a software engineer. I hold a keen eye for detail and an innate ability to optimize processes. I'm very excited to work in tech to provide innovative software solutions. After such an intensive experience, I'm excited to apply my new knowledge and deliver optimized software solutions to help individuals and businesses thrive.

SKILLS

HTML, CSS, JavaScript, React, Node, Express, MongoDB, MySQL, Agile Development, Web APIs, OAuth, Document Object Model (DOM) APIs, User Authentication, Heroku, GitHub, Jest

EXPERIENCE

Client Service Associate | Mail & Parcel Express

AUG 2020 - APR 2023, SCOTTSDALE, AZ

- Developed exceptional interpersonal skills while greeting and attending to hundreds of customer needs every day
- Maintained healthy relationships with more than 300+ clients to focus on customer retention

Associate Vice President - Client Services | Silver Birch Advisors

AUG 2019 - 2020, SCOTTSDALE, AZ - Remote

- Accountable for all aspects of client onboarding, administration, and coordination of the transfer of millions of dollars of client assets
- Instrumental in creating strong relationships with high and ultra-high-net-worth clients through efficient preparation and completion of client requests

Social Media Content Creator | Self-Employed

Nov 2017 - 2019, SCOTTSDALE, AZ - Remote

- Curated and delivered specialized pieces of content to drive traffic and engagement of over 50,000 users through social media platforms
- Developed exceptional digital marketing and SEO skills to target specific demographics and drive engagement traffic

EDUCATION

BrainStation | Diploma, Software Engineering

APR 2023 - JUN 2023, NEW YORK, NY

Arizona State University | Coursework toward Bachelors in Business

AUG 2015 - 2016, TEMPE, AZ

PROJECTS

Squad Up | Capstone Project

MAY 2023, BRAINSTATION - CAPSTONE PROJECT

- My Capstone project called "Squad Up" is an application used for gamers to easily match with other users based on profile similarities using the MERN stack
- Used Figma to design and create full project mockups
- Implemented OAuth authentication as well as a real-time direct messaging system for users to connect once they match
- Learned MongoDB and Socket.io to effectively implement the direct messaging system and database
- Filtering system for users to filter users based on their preferences in a gaming partner