Jordan McGhee

Full Stack Software Engineer

PROJECTS

LeagueTrendz - CODE | WEBSITE

A web application allowing users to follow their favorite teams and players, analyze statistics, and view data from 2024 and past seasons across the National Basketball Association.

Built using React with Typescript, Supabase & PostgreSQL, Node, Express, and TailwindCSS & shaden for styling.

D4K 2024 - CODE | WEBSITE

A mobile-first web app and POS system built for the 5th annual D4K charity party. We raised over \$27,000 supporting The Nicholas House and True Change charities in Atlanta. Built to handle 200+ unique users, 500+ orders, and 600+ drinks made.

Allowed for users to create orders, track their contributions on the leaderboard, and pay for their tab. The admin dashboard allowed for live order-tracking, user tab updates, and analytics.

Built using React with Typescript, Express, Node, PostgreSQL, and TailwindCSS for styling.

SwoleMates — CODE | VIDEO WALKTHROUGH

A Facebook-inspired fitness social media platform for weightlifters that enables users to keep up with their fitness progress, create posts and workouts, and interact with their friends' content.

Built end-to-end using the Django framework with MySQL, and Bulma CSS.

EXPERIENCE

Terminus ABM, Atlanta, GA — *Manager, Creative Services*

June 2018 - PRESENT (formerly Digital Strategist & Senior Digital Designer)

Led Creative Services team, utilizing the Adobe Creative Suite to turn around personalized animated, HTML5, and static display ad sets for customer B2B marketing campaigns.

Managed 60+ customer accounts, communicating directly with customers for feedback. Responsible for more than 65% of all incoming requests.

Continuously diagnosed and addressed customer pain points in the request process and brought potential solutions to my manager in bi-weekly meetings.

Atlanta, GA (678) 602-8881 jordanmcghee.dev@gmail.com Github | LinkedIn | Website

EDUCATION

CODING DOJO, Online

Full Stack Web Development Program (Python/Django)

UNIVERSITY OF MISSOURI

BA Journalism, Radio-TV Production, Cum Laude

TECHNICAL SKILLS

Languages

TypeScript

Javascript

HTML/CSS

Python

Libraries/Frameworks

React

Express

Node

Django

Databases

PostgreSQL

MySQL

MongoDB

Skills

Database Management

RESTful API

Version Control

CI/CD