

Jacob Adick

Software Engineer

As a Software Engineer with a background in Retail Management, I bring high energy, passion, and dedication to self-development to my work. My expertise with customer experience has translated into a dedication to building user-friendly apps with clean, creative coding.

✉ adickja@gmail.com

📞 480-686-1822

📍 Northbridge, MA

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

🐙 github.com/Nafff

WORK EXPERIENCE

Engineering Fellow General Assembly

07/2021 - 11/2021

Remote

Achievements/Tasks

- Utilized key languages and computer science fundamentals, data structures, and algorithms to create clean and maintainable code.
- Developed full-stack applications and designed REST API's with CRUD functionality using HTML, CSS, Javascript, React, Node.js, Express, Mongoose, PostgreSQL, Ruby, and Ruby on Rails.
- Built fully responsive front end web applications utilizing HTML, CSS, Javascript, and React including third-party API integration.

Assistant Store Manager Vail Resorts

12/2016 - 09/2019

Stateline, Nevada

Achievements/Tasks

- Led a team of 90 employees with a focus on employee training and development leading to several promotions.
- Created several training tools to optimize the new employee onboarding process.
- Tracked and analyzed sales goals and trends to maximize sales goals year over year while reducing operating costs.

Store Manager Zumiez

01/2011 - 08/2016

Natick, Massachusetts

Achievements/Tasks

- Grew sales on average 20% year over year by focusing on developing a strong culture and work ethic for my team.
- Strong focus on team development leading to several employee promotions to Assistant Manager and Store Manager positions.
- Responsible for hiring and maintaining a team of 20 employees.

EDUCATION

Software Engineering Immersive Remote General Assembly

Courses

- Certificate of Completion, Software Engineering - Oct 2021

SKILLS

HTML/CSS/Javascript

Ruby

Ruby on Rails

PostgreSQL

Python

React.js

Node.js

Express

Git/Github

Training & Development

Operations Management

Management

Recruiting

PROJECTS

DevelopingMobility

- A web application to teach users how to stretch properly with guides and videos. Users are able to create and edit their own workouts that are part of their user profile. Full-stack app with full CRUD and user authentication and authorization. Built with React, Material UI, Node.js, SQL, PostgreSQL, Ruby, Ruby on Rails, bcrypt, JWT, Git, and Github.

Tacato Truck

- An e-commerce platform for a taco truck partnered with the ASPCA. Full-stack app with full CRUD and user authentication and authorization. Built in collaboration with other engineers using React, Node.js, CSS, Bootstrap, Material UI, Express, Mongoose, bcrypt, JWT, Git, and Github.

Home Gym Hero

- A web application for planning out a home gym. Allows users to view all exercises available based on the pieces of equipment they own. Users can create customized workouts. Full-stack app full CRUD and custom Airtable API. Built with React, React Router, Axios, CSS, Material UI, Git, and Github.

Dungeonspiration

- A web application made for Dungeon Masters to help with their Dungeons and Dragons campaign. Users can select various environments and see a 3D map of that terrain type as well as a list of monsters found in that environment with relevant information. Frontend website built with HTML, CSS, Javascript, Axios, and third-party data from Mapbox and DnDSE APIs.