

Maya Heilpern

Web Developer

[Linkedin](#) | [Github](#) | [Portfolio](#) | chayaheilpern@gmail.com

I am a detail-oriented web developer with the ability to adapt and learn quickly. I have a background in accounting which enables me to examine problems from a logical point of view and break them down easily. I thrive in fast-paced team-oriented environments and have a passion for acquiring new technical skills.

SKILLS

Programming Languages: JavaScript, Ruby, SQL, CSS, HTML

Platforms and Frameworks: React, Node.js, Express, MongoDB, GIT, Rails, Postgresql

Other Skills: RESTful API's, GitHub, Mongoose, Heroku, Bootstrap, Netlify, TailwindCSS, Application & Database Object-Oriented, Encapsulation, Algorithms, Data Structures, Debugging, Responsive Design

PROFESSIONAL EXPERIENCE

Software Engineering | General Assembly | November 2021 – March 2022

Coded and a portfolio featuring individually and collaboratively-created projects, including:

- [PennyWise](#) - Developed a React application where users can track their expenses. Users can add, update and delete any information added to the site.
 - React, JavaScript, TailwindCSS
- [Social Media](#) - This project is a social media concept that allows users to log in to there account, post, comment on a post, like a post and like a comment.
 - React, Axios, Tailwind CSS, Ruby on Rails, Postgresql
- [Bored?Game!](#) - Developed a board game that allows users to play a game of Risk. Created a restfulAPI to allow users to save their game and continue later. This application also included user authentication.
 - React, Axios, MongoDB, Express, Node.js, Mongoose

Accounts Payable Representative | CareSphere | Suffern, NY | May 2021 – March 2022

- Managing accounts payable using QuickBooks, establishing and maintaining relationships with vendors, ensuring bills and payroll is paid in a timely and accurate manner.
- Processing transactions and performing accounting duties such as account maintenance, recording entries and reconciling.

EDUCATION

Software Engineering | General Assembly | November 2021 – March 2022 Completed a 500-hour full-stack Software Engineering program providing experience with the most contemporary front and back end programming languages, data structures and tools