

Peter Sekesan

psekesan@gmail.com • [linkedin.com/in/petersekesan](https://www.linkedin.com/in/petersekesan) • peter-sekesan.dev • github.com/pete-sekesan • 516-662-3414 • New York

EXPERIENCE

Newsday Media Group | Full Stack Developer

Melville, NY | October 2022 – Present

- Architected new micro-service to enhance search results and SEO along with an internal GUI
- Created new API's to be tied into existing weather page to comply with Meta's privacy guidelines on location
- Constructed new form components to allow users to submit data with file uploads tied to our AWS S3 bucket

Adelphi University IT | Frontend UX Developer Garden City, NY | November 2021 – October 2022

- Developed office hours management tool using Vue.js to facilitate timely adjustments for internal staff
- Partner with Project Managers and UX designers on new feature ideation and experiment design
- Consulted with 508 and A11y ADA Compliance professionals during development to account for accessibility

Black Lake Labs | Frontend Software Engineer - Contract

New York, NY | May 2021 – September 2021

- Coded alongside lead developer to overhaul UI built with React in conjunction with Figma wireframes increasing speed by 25%

CANON USA Inc | Events Management Specialist

Melville, NY | October 2012 – May 2020

- Leveraged leadership expertise to direct all aspects of major media and trade show events yielding 85% market share

PROJECTS

Covid-19 By The Numbers - August 2021 - [Demo](#) | [GitHub](#)

Built with: Javascript – CSS – HTML – React.js – React Hooks

- Built a React.js application yielding total Covid-19 cases and deaths pulled from web API's
- Utilized React-ChartJS-2 library display charted data into an interactive doughnut graph

Mind Your Fitness - April 2021 - [Demo](#) | [GitHub](#)

Built with: Javascript – CSS – React – Node.js – Express – PostgreSQL – Knex

- Designed a full stack workout logging application using React.js connected to a Node/Express server in 3 weeks
- Authored a JWT authentication login system using the applications local storage issuing bearer tokens
- Managed all queries on the back end using the Knex building tool for a 20% reduction in development time

GitHub Finder - February 2021 - [Demo](#) | [GitHub](#)

Created with: Javascript – CSS – HTML – React – GitHub API

- Deployed a GitHub users search application using React with Hooks reducing front end code by 25%
- Addressed global state by implementing React Context to pass data into 100% of the required components
- Applied Axios for HTTP request calls to the GitHub Users API to increase browser support by 20%

News of Yesteryear – December 2020 - [Demo](#) | [GitHub](#)

Developed with: Javascript – CSS – HTML – jQuery – Library of Congress API

- Produced a jQuery web app to search and generate digitized scans of over 25,000 newspaper articles
- Achieved HTTP request calls directed to the Library of Congress API using the ES6 fetch method

EDUCATION

Thinkful: Software Engineering Program, Certificate of Completion • October 2020 – May 2021

LANGUAGES & TOOLS

- | | | |
|----------------------|----------------|------------------------|
| • JavaScript | • HTML & CSS | • Agile Methodology |
| • React | • PHP | • Adobe Creative Suite |
| • Next.js | • API | • Unit Testing |
| • Node.js | • Git & GitHub | • jQuery |
| • Express | • MongoDB | • Authentication |
| • PostgreSQL / MySQL | • AWS S3 | • Docker |