

Leah Haake

Acton, ME · 413-695-1500 · lchaake@gmail.com · [Portfolio](#) · [LinkedIn](#)

Software Engineer

I'm a motivated, detail-oriented Software Engineer. My background in public health drives my interest in finding technical solutions that make a positive impact.

SKILLS HTML, CSS, JavaScript, React, Ruby/Rails

EXPERIENCE

General Assembly, Software Engineering Immersive

Aug. 2020 – Nov. 2020 | Remote

Three month, full-time immersive Software Engineering program focused on front-end and back-end web development. Programming languages, technologies, and tools include HTML, CSS, JavaScript, jQuery, React, Node.js, Express, PostgreSQL, MongoDB, Ruby, Ruby on Rails, Git, GitHub, Postman, deployment via Heroku and Netlify. **My projects:**

- [My Training Log](#) - For my capstone project, I created a digital training journal with Strava as inspiration. On the app, users can log their workouts and search through the full list of workouts. This idea grew out of my own experience of wanting to have a platform that I could easily look up a past workout I enjoyed. I built the full-stack web app with React, Ruby on Rails, Postgres, and JWT.
- [TUNR](#) - A fun assignment to build a playlist app in which users can add songs to a playlist, select favorite songs, edit, and delete songs. I built the full-stack web app with React, Ruby on Rails, and Postgres.
- [PALATE](#) - I worked in a group with two classmates to create a full-stack web app using the MERN stack (MongoDB/Mongoose, Express, React, Node). Our concept for the app was similar to Yelp, with the focus on rating and reviewing items on a restaurant menu. I worked primarily on React architecture and CRUD implementation on the front-end. We recently worked together to implement the Yelp Fusion API.
- [Daily News](#) - I built a React web app using a 3rd party API to search for news articles by keyword, with the ability to add articles to a Favorites list, as well as remove articles from Favorites. I created the Favorites section to improve UX by allowing visitors to keep the articles they'd like to read in one place.

Freelance Web Developer

Jan. 2020 – Aug. 2020 | Remote

Provided content updates to client's websites using HTML, CSS and JavaScript.

- [ASYCC](#), [Music All Around](#), [Kim Wallach](#)

Men Can Stop Rape, Consultant

Mar. 2019 – Aug. 2019 | Remote

- Managed the implementation of a new University Assault. Services. Knowledge (UASK) version at Mercyhurst University, [UASK Mercyhurst](#).
- Strategically led the expansion from start to launch, including project timeline management, coordination with designer, web developers, and client, content population, and app testing.

Men Can Stop Rape, National Programs Manager

Jan. 2014 – Jan. 2019 | Washington, DC

- Managed eight versions of the [Assault. Services. Knowledge](#) (ASK) platform, a website and mobile app that centralizes local and national resources for survivors of sexual assault and domestic violence.
- Primary responsibilities related to ASK included strategic planning, collaboration with web developers and designers, content population using Sitefinity CMS, app testing, communication with clients, community outreach, Google Analytics, and grant reporting.
- Maintained the organization's website using Joomla! CMS.
- Developed public education campaigns, PSAs, and advertisements that reached placement in WMATA

Metro Stations and Buses.

- Coordinator for local and federal grants with DOJ - Office on Violence Against Women and HHS - Office on Women's Health.
- Directed a technical advisory group over 3 years of nine university students in DC, Maryland, and Virginia who informed our grant programming.
- Contributing author to an [article](#) published in Health Education & Behavior Journal (June 2020)

National Park Service, Recreation Assistant

June 2011 – Sept. 2013 | Truro, MA

- Seasonal ocean lifeguard at Head of the Meadow beach on Cape Cod National Seashore
- Educated 100+ visitors daily about ocean surf conditions, beach, and water safety.
- Conducted water rescues and treated patrons who needed medical attention.

EDUCATION

Software Engineering Immersive, General Assembly | Remote | 2020

Website Design and Development Certificate, University of Massachusetts Lowell | Lowell, MA | 2019

- Coursework in HTML, CSS, JavaScript, C

BA, International Studies, American University | Washington, DC | 2010-2014

- Minor: Public Health. Peer Health Exchange - Leadership Council and Health Educator Supervisor