Leah Davis

Software Engineer

LOS Angeles | LeahDavis25624agmail.com | Website | LinkedIn | GitHub | Twitter

A software engineer with a comedy writer and yoga instructor background.

Current programming love is React.

JavaScript | CSS | HTML | Frontend | Fullstack | Git | React | React | Redux | Context API | Express | Next.js | Node.js | TypeScript | GraphQL | MongoDB Atlas | Apollo | Netlify | Heroku | Axios | PostgreSQL | MySQL | Postman | Bootstrap | MaterialUI | Materialize

EDUCATION

General Assembly Bootcamp Software Engineering, 2020

The Ohio State University Honors Bachelor of Arts, Magna Cum Laude, 3.9 GPA Marketing, Business, Portuguese

Udemy React Front to Back, JavaScript Algorithms & Data Structures Masterclass

PROJECTS

LEAH PROGRAM is a frontend, responsive design, programming portfolio, utilizing JavaScript to create a sticky responsive navbar, a hover effect using event delegation, and a scroll effect.

Technologies used: JavaScript, HTML, CSS, Git, Bootstrap

IT'S GONNA BE GREAT! is a frontend, mobile-first, responsive design website promoting the sale of the teen romantic-comedy screenplay *It's Gonna Be Great!*

Technologies used: HTML, CSS, Git, Bootstrap

CONTACT KEEPER is a full-stack, full-CRUD, React app utilizing React Hooks. Users can register to create an account to save, edit, delete and filter contacts.

Technologies used: React, React Hooks, Context API, JSON, jwt web token, axios, Heroku, Express, MongoDB, Mongoose, JavaScript, HTML, CSS, Github, Git, Postman

THE COLLECTOR'S GUILD My leadership skills allowed me to communicate with our UX|UI team what can be accomplished within a 24-hour time-frame. This resulted in a successful collaboration on a pixel-perfect landing page, utilizing a database to track the acquisition of new users.

Technologies used: Figma, JavaScript, Node.js, HTML, CSS, Github, Git, Express, MongoDB, Mongoose, Heroku, EJS, dotenv

YOVO is a three-day hackathon collaboration with a UX|UI team to encourage voting. Inspired by React, instead of rendering a new page, we used CSS classes to toggle our search page with the results. Our team utilized pair-programming and Git version control.

Technologies used: JavaScript, HTML, CSS, Github, Git, External API

WAYFAYER is a full-CRUD, full-stack travel-blog where users can login to create a profile to share their discoveries from new cities around the world with friends and fellow travelers.

Technologies used: Python, JavaScript, HTML, CSS, version control, pair-programming, Git, Django, PostgreSQL, Heroku