

# Leah Davis

Software Engineer

Los Angeles | [LeahDavis25624@gmail.com](mailto:LeahDavis25624@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Website](#) | [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 Hooks | 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

**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