

# Leah Davis

Software Engineer

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

---

## PROFESSIONAL SUMMARY

I am a software engineer with a comedy writer and yoga instructor background. Like screenwriting, programming is a technical art that couples unconventional thinking with detailed planning to create something new. And, like yoga, programming requires great focus and attention to detail - practice and all is coming.

## EDUCATION

**General Assembly Bootcamp** Software Engineering, 2020

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

## PROJECTS

**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

**GITHUB FINDER** is a React application utilizing React Hooks and Context API. Users can search Github for profiles, display results, and visit user profiles.

Technologies used: React, React Hooks, Context API, JavaScript, HTML, CSS, Github, Git

**THE COLLECTOR'S GUILD** is a pixel-perfect collaboration with a UX/UI team. Our team designed and built to specification the landing page for a full-stack web-application. We utilized a database to track the acquisition of new users and their interests.

Technologies used: 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. YoVo utilizes an external API to deliver polling location information to its target market of Gen-Z users.

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, Github, Git, Django, PostgreSQL, Heroku