Leah Davis

Software Engineer

LOS Angeles | 484-714-2881 | LeahDavis25624agmail.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.

SKILLS

React | JavaScript | NodeJs | Express | Mongoose | MongoDB | NoSQL database | Python | Django | SQL database | PostgreSQL | Bootstrap | Materialize | HTML | CSS | APIs | JWT | OAuth | Terminal | Github | Git | Responsive Design

EXPERIENCE HIGHLIGHTS

General Assembly, Remote, 2020 Software Engineer Graduate

Built full-stack web applications using computer science fundamentals, collaboration tools, and multiple languages. Applied object-oriented programming (OOP) concepts, leveraging programming language libraries. Collaborated across functional teams to design, develop, and execute development projects using Agile principles. Assist in defining system architecture to shape user experience. Partnered with developing teams to design and build applications.

KEY PROJECTS:

THE COLLECTOR'S GUILD is a one-day 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

IT'S GONNA BE GREAT! a hilarious and heart-warming teen-romantic comedy screenplay and Nicholls Fellowship semifinalist (top 5% out of nearly 8,000 entries).

EDUCATION

General Assembly Software Engineering Immersive, 2020

YogaWorks 500-Hour Yoga Teacher Training

The Ohio State University Honors Bachelor of Arts, Magna Cum Laude, 3.8 GPA Marketing, Business, Portuguese