Portfolio: zenlex.dev

Github: zenlex

LinkedIn: zenlex1td

Code Skills:

- HTML
- CSS
- JavaScript
- Node.js
- Express
- React
- Git/GitHub
- MongoDB
- REST APIs
- GraphQL
- Jest

Design Skills:

- Lighting Design
- Sound Design
- Photography
- Figma
- Illustrator
- Photoshop
- Audition
- Video Projection

Erich Keil

Developer, Collaborator, Problem Solver, Teacher. Tulsa, OK - erich@zenlex.dev - 773-580-1595

Summary:

I am an experienced designer and craftsman looking to build tools to make the world a better place for all. I believe this happens through collaborative processes with passionate problem solvers. I bring a broad variety of skills in software, hardware, media generation, design, and project management. I strive for sustainable growth through intrinsically motivated project-driven learning and to work diligently to support the continued development of clients, colleagues, and students.

Experience:

Recurse Center - Participant 01/2022 - 03/2022

- Learned Modern Full Stack Web Development
 - o Project Highlights:
 - <u>Mettabot</u> a full stack pep talk generator -Node backend with REST API endpoints, Twitter Bot/OAuth2 functionality, and static file server for front end. Vanilla HTML/JS/CSS front end with custom CSS animations.
 - CountryInfo A dynamic search client that consumes multiple APIs to display details about countries. React styled components.
 - <u>Issue Tracker</u> A REST API for tracking project issues. Node/Express server, MongoDB storage.
 - <u>Metric/Imperial Converter</u> Node/Express REST API with unit testing in Jest.
 - <u>Bubbles!</u> A generative nebula in Three.JS using native orbit controls and shadow mapping/translucency effects.
 - Completed <u>Full Stack Open</u> curriculum. Course Projects include: <u>Personal Library</u> app using GraphQL/Apollo/React/MongoDB, <u>Patient tracker</u> in React/TypeScript with REST API backend in Node/Express. <u>Anecdotes Aggregator</u> using React/Redux with toolkit and hooks.
 - Studied Unit and E2E Testing with Jest & Cypress
- Studied algorithms and data structures
- Attended Workshops in Git, TDD, SSL/TLS, & Databases.
- Organized and hosted Design Patterns study group.

Related Skills:

- PublicSpeaking
- Teaching
- Curriculum Development
- Research
- StrategicPlanning
- Electrical Theory
- Embedded Hardware
- ExhibitFabrication &Installation
- Electrical Theory

Education:

MFA:

Theater Design and Technology University of California Los Angeles

BA:

Theater Design and Technology Western Michigan University

Independent Study

01/2020 - present

- Web Development: <u>Free Code Camp Certs</u>: Responsive Web Design with HTML/CSS, Front End Libraries, Data Visualization, Backend Development/APIs.
 - o Project Highlights:
 - React: <u>Random Quote Generator</u>, <u>Markdown</u> <u>Previewer</u>, <u>Calculator</u>, and <u>Pomodoro Timer</u>.
 - Node/Express/Jest: <u>Timestamp</u>, <u>Header Parser</u>, and <u>URL shortener</u>, <u>Exercise Tracker</u>.
- Computer Science: Completed Harvard CS50 Intro to Computer Science and Web Programming track(C/Python).

Tulsa Opera - Dir. of Production 08/2017-12/2021

- Planned and implemented a \$1.5M annual prod. budget.
- Oversaw all design and technical elements.
- Hired and managed creative teams and technical crews.
- Designed safety and strategic planning protocols.
- Technical liaison for major construction projects.
- Negotiation of collective bargaining agreements

East Carolina University - Professor 08/2017-12/2021

- Designed and taught courses in lighting and sound design and technology for live performance.
- Mentored student designers and technicians
- Served as Design & Production area coordinator, Lighting & Sound Designer, and Production Manager.

Bradley University - Professor 09/2005-07/2017

- Designed and taught courses in Lighting and Sound
 Design and Technology, Scenic Design and Stagecraft.
- Oversaw technical implementation and shop management.
- Collaborated on strategic planning, budgeting, curriculum development, and accreditation.

Community Involvement:

- Lightning Talk: "Skill Transfer as a Learning Model:
 A Case Study in Joining the Circus" OKC Web Devs February 2022
- Code for Tulsa: Member, website project lead
- Techlahoma: Member
- Green Country Sierra Club: Committee Member