Patrick Lauher

Full Stack Developer

815-520-7725 | Patrickdev14@gmail.com

Rockford, IL - open to relocate!

<u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

SUMMARY

Full-Stack software engineer proficient in using JavaScript for frontend and backend programming, React, HTML, CSS, RESTful API implementation, Node.js, Express, PostgreSQL, and frameworks like Bootstrap. Self-starter who enjoys learning recent technologies, with a strong background in deploying technology for live AV productions, and IT support.

SKILLS

Frontend: HTML, CSS, JavaScript, React, jQuery, Bootstrap **Backend:** Node.js. Express.js, RESTful APIs, PostgreSQL, Knex

Tools: Mocha, Chai, Git, GitHub, Heroku, Vercel, Node Package Manager, Visual Studio Code, Adobe CC

PROJECTS

Periodic Tables Application | Project Link | full-stack repo: GitHub

- A restaurant reservation system built as a full-stack app with a RESTful API and mobile-first design tools.
- Tech: PostgreSQL. Express.js, React.js, Node.js

We Love Movies Application | Project Link | backend repo: GitHub

- Users can explore a set of movies at a set of theaters, enhanced with movie reviews and user ability to update review ratings. Built as a backend project with RESTful API endpoints, middleware, and Knex database queries.
- Tech: PostgreSQL. Express.js, React.js, Node.js

Pomodoro Timer Application | Project Link

- Designed to be a great study tool enabling a user to set a focus duration and a break duration.
- Implements the single-use principle within its multiple React components.
- Tech: HTML5, Bootstrap, React.is

EXPERIENCE

IT Consultant

Christ UMC | Rockford, IL

Jan 2017-current

- Excelled with help desk solutions and data backups for staff members across 5 facilities.
- Saved the operating budget 85% compared to the previous MSP contract cost. Saved the operating budget 30% compared to the previous ISP contract cost.
- Tools: Microsoft 365 Admin. Techsoup.

Director of Sound and Media

Christ UMC | Rockford, IL

March 2013-July 2022

- Mixed and mastered beautiful live audio and impactful video productions. Published content to online platforms for greater audience engagement, and especially as a solution to reach people during pandemic months.
- Mentored volunteer teams and facilitated their critical roles in weekly AV productions.
- Tools: Adobe Premiere Pro, Audition, Photoshop. Soundcraft and Yamaha audio consoles. Furman monitor system. Cubase 10.5. Melodyne 5. Izotope Ozone 9. Open Broadcaster Software. HTML, Google analytics.

EDUCATION

Thinkful 2022

- Learned Industry best practices and software development standards, focused on JavaScript, HTML5, CSS3, React Native, Node.js, PostgreSQL, RESTful APIs, algorithms, and data structures.
- Developed and deployed mobile-first applications while learning new languages and frameworks, spending several hours per week collaborating with and learning from senior web developers in a mentor-student relationship.