# Jose Perez

Full-Stack Web & Software Developer

(773) 209-5230
pjose14.jp38@yahoo.com
Jperezguerrero.netlify.app
github.com/pjose92
linkedin.com/in/jose-perez guerrero/

### **PROJECTS**

## My Portfolio — <u>Live GitHub</u>

Designed and deployed a fully responsive react web app showcasing my skills. Stack: React, CSS, Styled-Components

### The Game of Life — <u>Live GitHub</u>

Built a web representation of John Conway's Game of Life.

Stack: CSS, Styled-Components, JavaScript, React

# SP Landscaping — *Live*

Developed a responsive and mobile-friendly website for SP Landscaping. Collaborated with the client to provide a great final product for his business.

Stack: HTML/CSS/Bootstrap

#### **EDUCATION**

# **Lambda School**, Remote — Full-Stack Web Development and Computer Science

October 2019 - March 2021

- -2,000 hours of immersive hands-on curriculum focused on computer science, software engineering, and web development.
- -Learned how to actively apply technical knowledge.
- -Online environment using tools such as Slack, Zoom, and GitHub to collaborate with other students around the world.

# **freeCodeCamp** — Responsive Web Design 300 hours

### **EXPERIENCE**

# **American Marketing & Publishing,** Dekalb, IL — Digital *Verification Specialist*

January 2021 - PRESENT

- -Supporting small business owners get found online on search engines.
- -Accurately inputting information and frequently updating on search engines.

#### **Profile**

A Full-Stack Web Developer with a high interest in Front End Engineering. Eager to create web solutions that inspire, educate, and empower people. Love bringing ideas to life and never afraid of taking on new challenges. Always making sure to find new ways to grow and to learn.

### **SKILS**

- HTML
- CSS
- CSS-Preprocessor Sass/Less
- Styled-Components
- Material-UI
- Bootstrap
- JavaScript
- React.js
- Redux
- Express.js
- Node.js
- jQuery
- SQLite
- PostgreSQL
- Postman
- Jest
- Git/GitHub
- Responsive Design
- RESTful API
- Python
- NPM
- CLI
- Heroku
- Netlify
- Figma
- VS Code
- Jest