

Steven Espinal

SOFTWARE DEVELOPER

Certified Computer Science and Programming individual with hands-on experience in front and back-end coding. Capable of adding new features, fixing bugs, and revamping an existing website. Ability to collaborate & exceed business expectations focusing on creating outstanding value and satisfactory client experience.

CONTACT

- 📞 347-335-8560
- 📍 New York, 10019
- ✉️ stevenjesuespinal@gmail.com
- 🌐 [linkedin.com/in/stevenespinal](https://www.linkedin.com/in/stevenespinal)
- 🐙 github.com/stevenespinal
- 🌐 stevenespinal.com

CERTIFICATION

Columbia University:

Coding Boot Camp

Computer Science & Programming
March 2019 – August 2019

A 12-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, NodeJS, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

SKILLS

Technologies:

HTML5
CSS / SCSS
Bootstrap
Tailwind CSS
JavaScript
TypeScript
Node.js / Express.js
React.js
Redux.js
Next.js
Firebase
REST API
MongoDB
MySQL
PostgreSQL

Platforms:

Digital Ocean
Netlify
Git / GitHub
Heroku

WORK EXPERIENCE

Software Engineer

BrightInsight / October 2022 – Present

Responsible for designing and implementing new features, debugging bugs, and optimizing the application's performance. I collaborate with other teams to ensure the application meets all required specifications and bring features from concept to launch.

- Accomplished and converted sophisticated Adobe XD design into a robust React Native application.
- Debugged broken app into a usable production ready application while collaborating with 3 other interns.
- Implemented a bar code scanner feature for easier look up functionality.

Software Engineer

PLNETWORKS LLC / June 2018 – Present

Led the successful reconstruction of a website leveraging React.js and adhering to industry best practices. Collaborated closely with a senior developer to develop an automated data entry script, encompassing rigorous testing, validation, and text notifications.

- Maintained React application with secured express routes & appropriate error handling messages.
- Increased traffic to website (~200 unique users per day) and retention rate (5-minute duration).
- Automated live data entry tasks using Node.js and Puppeteer.js.

Software Engineer

Cazton / January 2022 – October 2022

Collaborated with a cross-functional team of developers to architect and develop a comprehensive Health Portal utilizing cutting-edge technologies. Leveraged expertise in Typescript and React to efficiently implement desired functionalities.

- Collaborated with Senior Engineer's to work on a React / Typescript application.
- Learned modern technologies and methodologies including Bitbucket, Jira, and Vite.
- Communicated updates through standup meetings every morning.

RELEVANT WORK

Players Circle – Sports News Website

PLNETWORKS LLC ([LIVE LINK](#))

Players Circle is a fully fledged React, Node and Express web application built to inform users about the latest sports news and live scores daily. This web app pulls from many APIs to get the newest up to date information instantly.

Using React refs, the app compares the previous API call data with the next fetch and displays an overlay of the score difference between the two pulls. This application is optimized for all users in mind, using a responsive mobile-first approach with a sleek design to keep the users coming back!