

Serjay Parks

Brooklyn, NY | Contact@serjayparks.com | [Linkedin.com/in/serjayparks/](https://www.linkedin.com/in/serjayparks/) | github.com/SerjayP

FULL STACK ENGINEER

PROFESSIONAL SUMMARY

Energetic, self-motivated, and efficient Software Engineer with experience using Javascript, Ruby, and MERN stack. Passionate about developing user-friendly software applications. Known for finding creative solutions to problems, collaborating with diverse backgrounds, leadership experience, customer service, process creation, and program implementation.

TECHNICAL & INTERPERSONAL SKILLS

Languages: JavaScript | HTML | CSS | Mongo | JSON | Ruby

Libraries and Frameworks: React | Express.js | JQuery | Bootstrap

Databases and other: MongoDB | RESTful Routing | JSON API

Interpersonal skills: Problem Solving | Communication | Teamwork | Leadership | Motivated

TECHNICAL PROJECTS

The Nanny Network - [GitHub](#) | [Deployed App](#) - HTML | CSS | JavaScript | React | Bootstrap | Axios

A web app that helps parents find babysitters, nannies and other childcare professionals.

- Created a responsive web app by utilizing best practices, and testing code across multiple devices and browsers ensuring end users can easily access the platform and data
- Implemented full Create, Read, Update, Delete (CRUD) functionality, providing a comprehensive user experience
- Designed the app with the Bootstrap framework to create a better user interface and experience
- Utilized Render.com cloud services to deploy the app online

PROFESSIONAL EXPERIENCE

**Department of Environmental Protection
Water Use Inspector II**

*New York, New York
07/2018 - 09/2022*

- Conducted 10+ readings of water consumption devices and remote metering receptacles in 15+ properties daily
- Reliably inspected, tested, and diagnosed 30+ meters weekly to improve the agency accuracy of collections by 13%
- Trained and mentored new and existing inspectors on solutions inspecting strategies, customer relationships, and advanced equipment knowledge

EDUCATION

Per Scholas

*New York, NY
09/2022 - 01/2023*

Currently engaged in a 15-week full stack development program learning MERN stack, JavaScript and CS concepts, Front-end Frameworks, Back-end Frameworks and Databases, Data Structures, and Algorithms