

Anna Park

Software Developer

📍 Southern California (open to on-site, hybrid & remote) ✉ AnnaPark.Developer@gmail.com 📞 (714) 833-9977

in LinkedIn 🐙 GitHub 📁 Portfolio

Skills

Strong: (JavaScript ES5/ES6, HTML5, CSS3, RESTful APIs (AJAX/Fetch))

Experienced: (OOP, UX/UI Design, Node.js, React.js, NPM, Webpack, Bootstrap, Tailwind, Babel, PostgreSQL, Express, C#, Lua)

Tools: (Git, GitHub, Visual Studio Code, Figma, Chrome Dev Tools, Babel, Scratch, Unity, Adobe Photoshop, Illustrator, InDesign, XD)

Projects

Solitudal Thoughts, Full-stack web application for mental health victims that seek natural & affordable ways to heal their mind

GitHub  || Live 

- Built **React** components to provide UI reflecting a designed wireframe on **Figma**, implementing the best UX practices
- Implemented **Bootstrap** with both **CSS** & **React** to establish a responsive grid system & consistency with code-writing
- Created **Fetch** API requests to a custom **Express** server's **RESTful API** endpoints in order to store & access a multi-table **PostgreSQL** database with user's information
- Verified user sessions & authorization with **JSON Web Tokens** & hashed passwords using **Argon2**

MET-seum, Front-end application for aesthetes that want to browse & archive famous artworks from the MET Museum

GitHub  || Live 

- Designed a sitemap using UX/UI designers' tool **Figma** to create a wire-frame & retrieved data from an **API** (Metropolitan Museum of Art Collection)
- Integrated languages **HTML5**, **CSS3** & **JavaScript (ES5 & ES6)** to build an interactive web application that allows users to search for an artwork & add/remove artworks from their archive
- Implemented **AJAX** to display results that match the search criteria & utilized **JSON** to store/retrieve data

Professional Experience

Coding Instructor, Code Ninjas

08/2022 – Present

- Teach 30+ students Computer Science concepts every week in an in-person setting
- Instruct according to curriculum based in **Scratch Jr.**, **Scratch**, **JavaScript**, **Lua** & **C#** with Unity
- Assist students in understanding fundamental **sequencing**, **loops**, **debugging** & **object-oriented concepts**
- Manage a classroom of up to 15 students & maintain a positive learning environment

Cerritos, California

Associate Designer - Men's Woven Shirts Purple Label, Ralph Lauren

04/2021 – 11/2021

- Collaborated with Design Director to research concepts for fabrics, print/pattern designs & techniques for Men's Woven Shirts within Purple Label Division
- Created Adobe XD pagination files as well as physical presentation boards for meetings with fabric mills, Product Developers & Merchandisers
- Updated digital sketches on Adobe Illustrator & Photoshop to maintain an up-to-date archive

New York, New York

Education

Parsons School of Design, Bachelor of Fine Arts

New York, New York

Major in Fashion Design

LearningFuze, Accelerated Web Development Program

Irvine, California

Over 800 hours of programming (+70 hours/week) in simulated work environment