Anna Park

Software Developer

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

in LinkedIn \kappa Portfolio 👩 GitHub



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

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

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 **ISON 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

Software Engineer Intern, Poom

• Build & fix bugs on the web application using **React**

• Fix bugs on the mobile application for *iOS* using *React Native*

- Use *Firebase* to implement user/customer profiles & utilize database
- Participate in daily *stand up meetings* & provide status updates with team

Coding Instructor, Code Ninjas

• Teach 30+ students Computer Science concepts every week in an in-person setting

- Instruct according to curriculum based in Scratch Jr., Scratch, JavaScript & Lua
- Assist students in understanding fundamental sequencing, loops, debugging & objectoriented concepts
- Manage a classroom of up to 15 students & maintain a positive learning environment

Education

Parsons School of Design, Bachelor of Fine Arts

Major in Fashion Design

LearningFuze, Accelerated Web Development Program

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

10/2022 - Present

08/2022 - Present

Cerritos, California

Remote

New York, New York

Irvine, California