Sam Poppe

San Francisco, CA, 94129

Phone: 608-334-5091 | Email: poppe.samuel@gmail.com

LinkedIn: https://www.linkedin.com/in/sam-poppe-623281193/ | GitHub: https://github.com/PopSizzle

Portfolio: https://popsizzle.github.io/ReactPortfolio/

Summary

Full-stack web developer who is excited join a team that is making an impact. Builds collaborative team settings by translating different communication styles and genuinely engaging in the ideas of others. Enjoys problem solving and critically thinking through solutions. Eager to learn from teammates while bringing his own style of innovation.

Technical Skills

AJAX | API | Bootstrap | CSS | Context API | Declarative Programming | ES6 | Express.js | Firebase | Git | GitHub | Heroku | HTML5 | IndexDB | JavaScript | jQuery | JSON | JSX | MongoDB | Mongoose ODM | MySQL | Node.js | Object-Oriented Programming (OOP) | ORM | Postman | Python | React | Rest API | Sequelize | SQL | Testing

Projects

Yum-Y-Yum | https://github.com/PopSizzle/Yum-Yum| https://yum-y-yum.herokuapp.com/

Summary: Yum-Y-Yum is a recipe manager that allows authenticated users to create, copy, edit, and favorite recipes using a SQL database. Users can search for the recipe they want, follow step-by-step instructions, and leave feedback on each recipe.

Tools/Languages Used: React.js, Sequelize, Heroku, Git, JavaScript, CSS, Firebase, Express, Bootstrap, HTML

Memory Game | https://github.com/PopSizzle/Memory-Game | https://popsizzle.github.io/Memory-Game/

Summary: The Memory Game is built utilizing react.js and local states to track whether each dog has been clicked on yet or not. The state will update the page and reshuffle the dog pictures each time that a picture is clicked. Tools/Languages Used: React.js, useState, UseEffect, Git, JavaScript, CSS, Bootstrap

Interstellar Explorer | https://github.com/PopSizzle/InterStellarExplorer | https://exploretheplanets.herokuapp.com/ Summary: Interstellar Explorer utilizes the MVC design pattern. Using a SQL database and express users can dynamically create, view, update, and delete objects (in this case planets). The information entered on the app is relayed to a database and then the page is reloaded with the new information. Tools/Languages Used: JavaScript, CSS, express, handlebars, MySQL

Experience

Teaching Assistant June 2020-June 2021

Employer: UC-Berkeley Extension

- Recommended by instructor and hired the week after completing the bootcamp
- Explained core coding concepts to students and gave them the tools to further their learning and development
- Facilitated group work through asking leading questions and advised students on building their projects

Climbing Instructor and Front Desk Admin

Employer: Planet Granite Belmont, LLC

- Instructs climbing classes composed of both youth and adult climbers
- Helps to manage customer accounts and experiences at the gym
- Fosters positive community growth and responsible climbing practices

Private Math Tutor 2011-Present

Employer: Self-employed

- As an independent contractor, coordinates schedules and manages finances for tutoring lessons
- Teaches students ranging from elementary school to Calculus and Statistics at the college level
- Displays patience in explaining topics and teaching students the tools needed to succeed
- Teaches a variety of subjects, including: Math, Spanish, Physics, Chemistry, History

Education

Full Stack Flex Bootcamp certificate: UC-Berkeley Extension, San Francisco, CA

2020

May 2018-Present

A 12-week full-time intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & React.

BS in Finance and BA in Spanish: University of Wisconsin, La Crosse

2007-2011