KELLY FREESE

full stack developer

PROFILE

Full Stack Developer who creates dynamic web applications with a strong understanding of user behavior and a penchant for Python.

CONTACT

Orange County, CA 949-274-2341 Email

Portfolio

LinkedIn

EDUCATION

Skillcrush, Full Stack Dev, 2024

Pepperdine University

MA Psychology, 2007

CSU Northridge

BA Psychology, 2004

SKILLS

Python HTML5/CSS3 **JavaScript** React Responsive Web Design Flexbox **APIs** Git/GitHub

TECH

Code Sandbox VS Code Adobe Photoshop Replit Netlify

PROJECTS

Quotivation App - Browse, search, and save your favorite inspirational quotes.

Tools used: React Hooks, Node.js, APIs, GitHub, Netlify

Gentle Reminders - Users can write, save, and search reminders and lists.

Tools used: React, JSX, Components, Lifecycle Methods

Harry Potter Guessing Game - Have fun and test your knowledge of the wizarding world with this guess-the-word game.

Tools used: JavaScript, APIs, GitHub

EXPERIENCE

Full Stack Developer

Full Stack Freese

Orange County, CA 2023 - Present

- Create dynamic web applications using Python, HTML, CSS, JavaScript, React, Node.js, and Hooks.
- Collaborate and communicate with clients, considering their business needs and preferences to produce results with the end-user in mind.
- Strong problem-solving skills, high attention to detail and effective communication skills.
- Troubleshoot and debug technical issues.
- Stay up to date on industry standards and advancements in technology.

Behavior Analyst

Private Practice

Orange County, CA 2010 - Present

- Develop and implement advanced skill and behavior programs for neurodivergent teens and adults, increasing skill levels by 50%.
- Record data on progress and analyze data to drive new goals for 10+ clients.
- Collaborate and connect with client's caregivers, teachers, and clinicians to ensure a comprehensive approach to treatment for 10+ clients.

Case Supervisor

Footprints Behavior Institute

Fountain Valley, CA 2007 - 2010

- Evaluated incoming K-8 clients, increasing company clients by 15%.
- Programmed behavior and skill treatment plans for 30+ clients.
- Calculated and analyzed data on program efficacy and updated goals for clients based on outcomes.