VIMAL SELVARAJAN

Fremont, CA 94555 • 5105985492 • vimalselvarajan@gmail.com • WWW: https://github.com/vimalselvarajan

Education

Bachelor of Science: Computer Science With Business Applications, Expected in 06/2026 **University of California, Riverside** - Riverside, CA

• Dean's List Spring Quarter

Professional Summary

Seeking an internship at Highlander Racing. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

Skills

- C++
- React JS
- Next JS
- JavaScript

- HTML
- CSS
- UI UX
- Web Design

Professional Experience

Web Developer, 06/2023 to 08/2023

Inland Empire Influence – Remote

- Coded using HTML, CSS and JavaScript to develop features for both mobile and desktop platforms.
- Created responsive and user-friendly interfaces to ensure optimal user experiences.
- Regularly updated and maintained websites to reflect changing client needs
- I developed a unique website without utilizing any off-the-shelf CMS or frameworks

Site Link: https://ieinfluence.com/

Crew Member, 06/2023 to 09/2023

Chipotle Grill - Newark, CA

- Worked well with teammates and accepted coaching from management team.
- Operated cash register for cash, check, and credit card transactions with excellent accuracy levels.
- Greeted customers entering store and promptly prepared meals
- Completed physical inventory counts at the end of each day

Web Developer/Designer, 06/2021 to 09/2022

Filmmakers For Foundations – Fremont, CA

- Completed domain name registrations and maintained website and web hosting account.
- Enhanced functionality and appearance of website and repaired functionality issues.
- Made the website compatible with multiple browsers.
- Promoted brand identity by creating company logos and delivering attractive, user-friendly and unique website.

Site link: http://filmmakersforfoundations.org/

Projects

Air Hockey(JavaScript & HTML5 Canvas): Developed a fully functional air hockey game with a focus on realistic physics and aesthetically pleasing design. Implemented adjustable CPU difficulty levels to provide an enjoyable experience for players of varying skill levels.