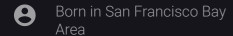
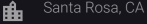


CONTACT





(707) 806-2644

corey@coburn.codes

@coreycoburn github.com/coreycoburn

https://coburn.codes

SKILLS

PHP

Laravel

Vue

ES6

MySQL

CURRENT STACK

Using the following tech stack in new greenfield projects: API develoment in Laravel, Vue/Nuxt for SSR/SPA/Static, TailwindCSS, MySQL, Docker. Currently learning Node, React and GraphQL.

COREY COBURN

I AM A FULL STACK SOFTWARE ENGINEER WITH 8+
YEARS OF PROFESSIONAL EXPERIENCE. MY PASSION
FOR THIS CONSTANTLY EVOLVING FIELD RESONATES
DEEPLY WITH ME. I CONTINUE TO BE INSPIRED TO
EXCEL AS A DEVELOPER AND I AM EAGER TO BE PART
OF A TEAM WITH SIMILAR GOALS.

EXPERIENCE

Full Stack Software Engineer - Certified Parking Attendants, LLC 2010 - 2019 (current)

Sole developer of a private greenfield web application that runs the critical day-to-day operations of the business. Built with modern APIs, LEAP is a custom CRM and ERM. The app provides features such as the generation of business proposals and contracts, payment processing, extensive staff/event scheduling, streamline hiring, generating business reports, among other essential business processes.

Operations Manager - Certified Parking Attendants, LLC 2008 - 2019 (current)

Overseeing the services that Certified Parking Attendants offer to ensure that clients and employees feel valued. Leading a large team at events in the Bay Area at high profile locations to ensure superior customer service. Building great employee / customer rapport.

Executive Team Leader - Target Corporation 2005 - 2008

Drive sales by overseeing the customer service and merchandising of six to eight departments with sales ranging from \$2 - \$9 million. Set goals and expectations for the store. Strive to achieve sales goals and maintain budget controls. Coach and follow up with employees, including performing reviews and corrective action.

EDUCATION

Bachelor of Science, Major in Business Administration, Sonoma State University

August 2001 - May 2005, Focus in Small Business Management.