

BLAKE MASON

Business and Technology Specialist

HELLO

I help provide solutions to business operations using technology. Whatever the need, I strive to find the optimal solution in a world where modern technology is constantly changing and moving forward. Whether automating routine tasks, optimizing reporting, or even helping a coworker with their temperamental printer, I love helping people navigate the complex environment of technology in which we live.

CONTACT

714 - 878 - 5117

blakelmason@gmail.com

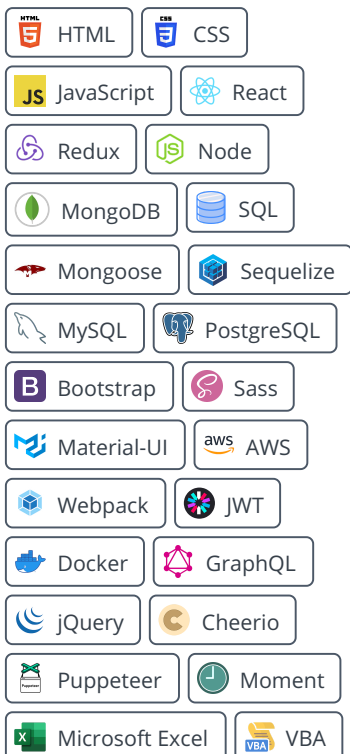
Port Hueneme, CA 93041

LinkedIn

Website

Github

SKILLS



EXPERIENCE

US Wheel Corp

2017 - 2019

BUSINESS AND TECHNOLOGY SPECIALIST

Steel wheel assembly and tire distribution

Liaison between business operations and technology. Wrote code using Excel VBA to automate and improve business activities such as invoicing, shipping, data analysis, and order entry. Built a custom application with a SQL server for managing freight and drop ship orders. Performed IT troubleshooting and managed relationships for any outsourced technology solutions.

EDUCATION

Hack Reactor

2020

SOFTWARE ENGINEERING IMMERSIVE

An advanced coding bootcamp focused on building autonomous software engineers ready for any job in the tech industry

Worked on mastering full stack JavaScript and Computer Science fundamentals while exploring new tech using the most refined, up-to-date curriculum.

University of California, Irvine

2018

WEB DEVELOPMENT BOOTCAMP

A web development program that teaches the key skills for full stack development

Completed complex projects and received hands-on programming training through experiential learning opportunities.

Brigham Young University, Utah

2017

BACHELOR'S DEGREE - BUSINESS MANAGEMENT

PROJECTS

Hack Reactor

FRONT END CAPSTONE

Built an exact copy of a single product page from IKEA's website from scratch using a JavaScript based framework. Used a microservice architecture to coordinate the display of multiple React components on a single page.

Hack Reactor

SYSTEM DESIGN CAPSTONE

Hosted a front end capstone project on AWS EC2 free tier instances and designed a system to maximize application load. Split the proxy, services, and database to individual EC2 instances and configured a load balancer using NGINX.