

Jack Hanford
847 Webster St. Palo Alto, CA 94301
(231)409-8484
jackhanford@gmail.com
jackhanford.com

Summary

Ambitious Engineer with a twist of guerilla marketing. Fluent in multiple programming languages including Ruby, Rails, jQuery, HTML and CSS. Highly motivated, success-oriented individual. Looking to work with an engineering team ready to disrupt the status quo.

Professional Experience

Front End Developer

Homebase - Stanford, CA

June 2013 - September 2013

Homebase was a startup out of the Stanford Venture studio. While working here, I helped bring an idea to reality by building the MVP. I was employee number #1 and was completely responsible for the front end of the product. I learned how to work with a team of developers, manage engineering priorities while building a very powerful platform for hourly employees.

Bloc.io Alumni

March 2013 - June 2013

Bloc is an intense 12 week course teaching programming skills. During the 12 week course I developed an advanced knowledge of best practices web developers are currently using. I learned how to build web applications using the MVC architecture and am now very familiar Ruby on Rails, HTML and CSS.

Marketer

Claco, Inc. Palo Alto, CA

June 2012 - March 2013

Developed several marketing strategies oriented at increasing Claco's reach in a highly competitive market. Accountable for creating and executing grassroots and social media marketing strategies with a goal of increasing Claco's user base. Additionally, I researched and made vital connections with top and local national news outlets, successfully generating articles featuring Claco in industry leading outlets such as TechCrunch, the San Jose Mercury, and the Huffington Post, as well as an upcoming feature in ABC's "2020."

About

I am 16 months out of high school and have a proven track record of success. My passion for Technology is something that keeps me motivated. I chose to move to Silicon Valley instead of immediately entering into a higher education arena, because I strongly believe the best way to learn is through experience. Being a fast learner, I thrive in fast pace scenarios. Please contact me for references.