

DAVID P. HANESANA

✉ info@davidhanesana.com 📍 San Diego, CA **in** [linkedin.com/in/dhanesana](https://www.linkedin.com/in/dhanesana) **g** github.com/dhanesana

SKILLS

Ruby on Rails, AngularJS, HTML, JavaScript, Responsive CSS, Sinatra, jQuery, Material Design, PostgreSQL, Heroku

EMPLOYMENT

Ace CPR, Web Developer, San Diego, CA
AceCPRSD.com

Jul 2015- Sep 2015

I was responsible for the design and development of Ace CPR's web application for accepting electronic payments and schedule appointments. I designed for responsiveness, and incorporated components from Google's Material Design. An admin interface was provided to give my clients control of their scheduling and page content.

Freelance, Tutor, San Diego, CA

Sep 2013- Jun 2014

Served as a one-on-one tutor for various high school students. Academic subjects included Computer Literacy, World History, and English.

CSUSM, Research Assistant, San Marcos, CA

Jun 2011- Jun 2012

Assisted in studies of psychological capital and how it affects positive team outcomes. Results were compiled for statistical analysis and submitted for peer review.

EDUCATION

Dev Bootcamp

Dev Bootcamp is an intensive 19-week web development program. During my time at Dev Bootcamp, I learned full stack web development and contributed to numerous group projects using agile development methods.

Code Fellows

During my time at Code Fellows, I completed their Foundations I and Foundations II course. I learned many web development concepts including DOM manipulation, and data algorithms.

California State University San Marcos, Psychology

CSUSM emphasized the application of the scientific method in researching and analyzing scientific data related to human behavior. I graduated with a B.A. in Fall 2012.

PROJECTS

yongBot, github.com/dhanesana/yongBot

yongBot is an IRC (Internet Relay Chat) bot that responds to user commands with fun and useful content relating to music, sports, and technology. This project incorporates many plugins and APIs that retrieve information from the web and presents them to the end users. I developed the bot using the Cinch bot building framework, and configured it to be deployed to Heroku's cloud platform.

Hobbyists, github.com/tani8/Hobbyist

Hobbyists is a RESTful online web platform that fosters communication between like-minded individuals with shared hobbies. My responsibilities included consuming APIs, user authentication, and creating responsive page layouts while adhering to agile development methods. I contributed to this project during my time at Dev Bootcamp.