

# David Han

*Prolific, full stack web developer with an avid interest in responsive, dynamic web solutions and pushing the boundaries of efficient and clean code. Passionate about creating world class web applications.*

4249 Rivermark Parkway  
Santa Clara, CA 95054  
**(650) 815-9091**  
**davidhan.5.25@gmail.com**  
github.com/davidhan02  
linkedin.com/in/davidhan02

## EXPERIENCE

### Full Stack Web Engineer — Self employed

MAY 2019 - PRESENT | Santa Clara, CA

Working on a full stack message board web application using React and Redux for the front end; Node, Express, and MongoDB for the back end.

### Full Stack Web Engineer — H&H CPAs

JANUARY 2019 - MAY 2019 | San Jose, CA

Developed the front and back end for the H&H CPAs website which showcases its services, team, relevant information, and contact form.

### Restaurant Server — Los Altos Grill

OCTOBER 2016 - MARCH 2018 | Los Altos, CA

Worked with a keen knowledge of customer service and team efficiency, while diligently maintaining the highest standards of quality and hygiene.

## EDUCATION

### Mission College

JAN 2019 - MAY 2019 | Santa Clara CA

Software Development with Java.

### West Valley College

AUG 2018 - MAY 2019 | Saratoga, CA

Intro to Python + Advanced Python

### University of California San Diego

AUG 2012 - MAY 2013 | San Diego, CA

Studied as a Creative Writing major

### Yale University

AUG 2011 - SEPT 2011 | New Haven, CT

Intro to Interactive Web Design + Art of Poetry

## SKILLS

HTML + HTML5

CSS + SASS

Bootstrap

JavaScript + JQuery

MongoDB + Mongoose

React + Redux

Node + Express

Git + Github

Passport + OAuth

Request + Axios

D3 Data Visualization

HelmetJS

Socket.IO

Chai

Bcrypt

MySQL

EJS

Python

Java

## CERTIFICATIONS

### Full Stack React, Redux, & Node.js

APR 2019 | Udemy | Credential ID: UC-9GTZC6JG

### Modern React with Redux

APR 2019 | Udemy | Credential ID: UC-9MCTGEZ8

### Node with React: FullStack Web Development

APR 2019 | Udemy | Credential ID: UC-PELNKYPL

### The Complete 2019 Web Development Bootcamp

MAR 2019 | Udemy | Credential ID: UC-D1QKHQ16

### Full Stack Developer

FEB 2019 | FreeCodeCamp | Credential: [freecodecamp.org/certification/davidhan02/full-stack](https://freecodecamp.org/certification/davidhan02/full-stack)

### Information Security & Quality Assurance

FEB 2019 | FreeCodeCamp | Credential: [freecodecamp.org/certification/davidhan02/information-security-and-quality-assurance](https://freecodecamp.org/certification/davidhan02/information-security-and-quality-assurance)

### APIs and Microservices

FEB 2019 | FreeCodeCamp | Credential: [freecodecamp.org/certification/davidhan02/apis-and-microservices](https://freecodecamp.org/certification/davidhan02/apis-and-microservices)

### Data Visualization

FEB 2019 | FreeCodeCamp | Credential: [freecodecamp.org/certification/davidhan02/data-visualization](https://freecodecamp.org/certification/davidhan02/data-visualization)

### Front End Libraries

JAN 2019 | FreeCodeCamp | Credential: [freecodecamp.org/certification/davidhan02/front-end-libraries](https://freecodecamp.org/certification/davidhan02/front-end-libraries)

### JavaScript Algorithms & Data Structures

JAN 2019 | FreeCodeCamp | Credential: [freecodecamp.org/certification/davidhan02/javascript-algorithms-and-data-structures](https://freecodecamp.org/certification/davidhan02/javascript-algorithms-and-data-structures)

### Responsive Web Design

JAN 2019 | FreeCodeCamp | Credential: [freecodecamp.org/certification/davidhan02/responsive-web-design](https://freecodecamp.org/certification/davidhan02/responsive-web-design)

## PROJECTS

### H&H CPAs— *jhancpa.com*

Business website utilizing HTML5, SASS, and JQuery for front end; Node, Express, and Nodemailer for back end.

### AnyPost — *anypost.herokuapp.com*

Full stack message board web application using React and Redux for the front end; Node, Express, and MongoDB for the back end. Utilizes Passport for authentication, and Bcrypt for securing sensitive information. Hosted on a free Heroku server, so it may take a few moments to load up.