

# JONATHAN POSO

## Junior Full-Stack Engineer

Hello there! I'm a Full-Stack Software Engineer with 3 years in design, development, testing and implementation of various internet-based applications. Ability to adapt and learn quickly as needed.

 jonposo.com


 github.com/Stormlight-Coding


 jonposo@gmail.com

 San Jose, Ca

## EXPERIENCE

### The Hillbrook School | Los Gatos, Ca Front-End Engineer

 09/2019, 06/2020


 <https://www.hillbrook.org/support/supporting-our-people-during-covid-19>


 <https://www.hillbrook.org/about/by-the-numbers>

Webpages that displayed information for future students as well as information about how the school is responding to COVID-19.

- Designed and created custom sections of webpages that would animate to count up to a specific statistic or numerical value
- Increased traffic to website by 15%
- Technologies used: Javascript, jQuery, HTML/CSS, CMS

### Wedding Website | San Jose, Ca Full-Stack Engineer


 04/2019 - 06/2019

 *Url can be provided upon request*

Multi-page web application that directs users to RSVP, shows directions to the venue, things to do around the town, places to stay as well as links to the registry.

- Built from scratch (no Bootstrap) in order to deepen knowledge of front-end development
- Visited by approximately 150 people
- Technologies used: Python, Django, NGINX, HTML/CSS, Unicorn, JavaScript and AWS

### "Algo Alarm" | Hack-a-thon 1st Place


 11/2017


 <https://github.com/Stormlight-Coding/Algo-Alarm>

A unique alarm that enables the user to wake up by utilizing Apple's Core Motion.

- Implemented Apple's Core Motion to create a start and stop point for and alarm on an iOS device.
- Reviewed and tested other people's code who worked on this project.
- Used technologies: Swift, XCode, AV Foundation, Apple's Core Motion Framework

### "Smart-List" | Hack-a-thon 1st Place

 09/2017

 <https://github.com/Stormlight-Coding/smartlist-project>

Task-manager that utilizes multiple APIs to create a custom "to-do" list with video and article resources.

- Created the methods for handling the different calls to the APIs and for viewing and deleting the user history of different tasks.
- Wrote the models to handle the storage of the search history for the YouTube videos database side.
- Used technologies: Python, Django, jQuery, Materialize, NGINX, CSS, MySQL, Google Custom Search, YouTube and

## TOOLBOX

### TECHNOLOGIES

PYTHON	HTML	JAVASCRIPT	DJANGO	
JSON	LINUX	API	REACT	AWS
MYSQL	GIT	REST	BOOTSTRAP	
SWIFT	BABEL.JS	WEB SOCKETS	CSS	



### OTHER SKILLS

COMMUNICATION	CREATIVITY	ADAPTABILITY
EXCELS UNDER PRESSURE	LEADERSHIP	
RESOURCE ALLOCATION	TEAMWORK	
DEPENDABILITY	MENTORING	ATTENTION TO DETAIL

## EDUCATION

### Bachelor's of Arts | English Literature



[San Jose State University](#)

 08/2005 - 06/2010  San Jose, Ca

- Received MTAC and SJSU Scholarship for Music Achievement (Piano Performance).
- Served as President Washburn Hall's Student Government. Awarded "Hall of the Year".

### Certification | Software Engineering



[Coding Dojo](#)

 08/2017 - 12/2017  San Jose, Ca



Dedicated over 1000+ hours of coding experience, including the ability to deploy a full website from client to server to database

## PREVIOUS ROLES

### Manager & Maitre'd | LB Steak

 12/2012 - 03/2020  San Jose, Ca

### Manager & Corporate Trainer | The Fairmont Hotel

 06/2012 - 12/2012  San Jose, Ca