

Danny Zamora

dannyzamora.js@gmail.com • dannyview.com • github.com/dannyzamora

EDUCATION

University of California, Merced

December 2018

*Bachelor of Science, Computer Science and Engineering
Minor in Management Business and Economics*

EXPERIENCE

Saint Gabriel Ethiopian Church

Dec 2020 – Present

Web Developer

- Developing a Gatsby.js website for a local congregation's online presence
- Website will increase church participation digitally due to the pandemic
- Integrating a content management system so church leadership can conveniently modify interface

California Department of Justice

April 2019 – Present

Information Technology Associate

- Overseeing and servicing over 400 computers on a Microsoft Windows environment
- Configuring devices to network domain such as computers, printers and scanners
- Answering phone calls and resolving user's issues remotely in a timely manner

eBay Inc

May 2018 – Aug 2018

Software Intern

- Developed an internal Node.js tool to solve an issue impacting eBay's Promoted Listings division
- Application allowed customer service to solve a 24-hour problem in a matter of minutes
- Implemented different tools to handle data specifically MySQL, RESTful API requests, and Ajax

University of California, Merced

Jan 2017 – Dec 2018

Student Technology Consultant

- Delegated responsibilities of incident/request tickets to coworkers
- Resolved classroom equipment failures under a short period of time
- Provided sound customer service to staff and faculty with any questions or concerns

SOFTWARE PROJECTS

Lyrical Spotify Search

- Built a Python script that uses Genius API to search for songs based on lyrics
- Using the Spotify API, found songs are then added to a newly created Spotify playlist

Sorting Visualizer

- Created a React application that visualizes the process of sorting arrays using four different algorithms

Gym Tracker

- Created a React application to record fitness goals and achievements
- Developed an API using Express.js to communicate with Google Firebase

Python Wallpapers

- Scrapes random wallpapers from website using BeautifulSoup and Urllib modules
- Created a batch file to run Python script on computer startup

TECHNICAL SKILLS

-
- Languages: JavaScript, Python, HTML/CSS, Java, SQL
 - Frameworks and Libraries: React, Node.js, Express.js, Flask, RESTful API, GraphQL