Eva Najera

(805) 406-6482 · Enajera58@gmail.com

<u>linkedin.com/in/evanajera</u> · <u>deserlo.github.io</u> · <u>github.com/Deserlo</u>

EDUCATION

California State University, Sacramento

Sacramento, California

- Bachelor of Science, Computer Science, January 2020
- **GPA**: 3.51/4.00 · **Degree Honors**: Cum Laude

SKILLS

- $\bullet \quad \textbf{Programming Languages} : \ Python \cdot SQL \cdot MongoDB \cdot Powershell \cdot HTML/CSS/Javascript \\$
- Tools/Frameworks/Technologies: GIT · Selenium · PowerBI · Heroku · Ansible · Node.js

RELEVANT EXPERIENCE

- Web Platform Martial Arts School (January 2019 December 2019) Collaborated on a group project using Agile methodology to build a web application for a local martial arts studio. I built the endpoints, implemented registration and login functionalities as well as features for taking student attendance and tracking class progress. (Node.js, Express.js, MongoDb, jQuery)
- Reddit ProgressPic Search App (December 2020-Present) Allows users to query progress pic posts based on parameters like weight lost/gained, height, weight, and gender. (Python-Flask, React.js, MongoDb)
- Web Scraping Framework (May 2018 August 2020) Built an automation framework for scraping and aggregating music event listings from venue websites. Integrated the Youtube API within the framework and deployed a mobile friendly, responsive website to display the listings. Ran script on a hosted web server to update the site and emailed me log of results daily. (Python, Selenium, Flask, Mongo DB, HTML, CSS, Javascript)
- <u>Desktop Music Player</u> (September 2020 Present) Recreating Microsoft Zune as an offline web music player. A user can load and play mp3 files from selected directories and view artist, song, and album thumbnail specific views. (*Python, Eel, Jinja, Javascript, SQLite*)
- **AWS Mobile Cloud App**(August 2019 December 2019) Installed and configured cloud-based infrastructure for deployment of Android cloud mobile app (.Net, AWS, SQL Server, Android Studio)

WORK EXPERIENCE

Sacramento Municipal Utility District (SMUD)

Sacramento, California

I/T Technician - Automation

April 2020 – Present

I/T Operations Intern

July 2019 – March 2020

- Collaborating on infrastructure automation efforts using ServiceNow and Ansible Tower. Developing self-services for Azure VMs and on-prem Linux servers. Building YAML playbooks to run jobs on remote servers.
- Consuming Rest APIs to help track system assets and integrate into other platforms.
- Building dashboards that query SQL Server databases to improve observability into infrastructure metrics.
- Creating and enhancing ServiceNow workflows and forms. Reporting on trends to identify potential areas for automation.
- Using Powershell automation scripting to support Sharepoint migration. Implemented tooling to improve efficiency.

ACTIVITIES & AFFILIATIONS

- Participant, Mesa Engineering Program (MEP), California State University, Sacramento
 Student mentor in Expanding Your Horizons event aimed at young girls interested in STEM subjects.
- Running Coach, Project Fit, Sacramento, Ca Volunteered to be a coach in an after school running program for elementary school kids