# ARTURO CORONA

210-719-5711 | carturo06@gmail.com | linkedin.com/in/artyarturocorona | Personal Website | github.com/arty-aj

#### **EDUCATION**

## Texas A&M University San Antonio

San Antonio, TX

Bachelor of Science in Computer Science, minor in Psychology

Aug 2019 – Dec 2023

#### **EXPERIENCE**

## **Marathon Petroleum Corporation**

San Antonio, TX

Network Operations Engineer

Aug – Present

- Constructed the code-base for a software tool using YAML that automates the process of upgrading different vendor network devices within Marathon's infrastructure with the use of Ansible playbooks which saves 40% of time when using.
- Developed a web application for interns to find roomates and housing using **ASP.Net**. Utilized **Blazor** and **Mudblazor** libraries to design front end. Constructed back end with **C#**, establishing a connection with our **MS SQL Server**

# **Marathon Petroleum Corporation**

San Antonio, TX

SAP Software Engineer

May – Aug 2023

- Engaged in application development to assist product owners in presenting relevant data and customer information, leveraging SAP ABAP, S/4HANA, Core Data Sheets and SAP Fiori development tools.
- · Research and integrate SAP Build into Marathon's daily toolkit to enhance application development efficiency.
- SAP Build dramatically reduces the crafting of a mobile or web application from two weeks to 4 business days.

6Connex San Antonio, TX

Quality Assurance Engineer

June – Aug 2022

- Collaborated with QA Engineers in an **agile** environment and utilized tools such as, **Jira software**, **Postman**, **Cypress**, **Playwright and 6Connex Control Center** to effectively clear over 5 major and minor bugs.
- · Worked alongside QA Engineers in the creation and implementation of unit tests, integration tests and end-to-end tests.
- With the use of **Playwright**, I developed software which minimized the time spent on finalizing tests by the end of a two week sprint by more than **80%** and would output its findings on **Confluence**.

CodePath Remote Position

Teaching Assistant for Mobile App iOS Development

Aug - Dec 2022

- Manage and assist 3-5 groups of students, "pods", containing around 5 students each.
- Discuss topics such as application life-cycle, Rest API calls, Swift, StoryBoard and MCV app architecture with students.

# **PROJECTS**

## NASA Astronomy Picture of the Day | Android Kotlin, MVVM, Glide, Retrofit, REST API

Personal Projects - Github

- Engineered a user-friendly Android Application utilizing Kotlin, showcasing NASA's Astronomy Picture of the day using NASA
   API and open-source library Retrofit.
- Implemented MVVM architecture to enhance code maintainability. Additionally, implemented multiple open source libraries
  such as, Glide and TouchView for seamless image loading and also zoom functionalities.
- Incorporated a date-picker for exploring different APOD's, enhancing user engagement.

Asteroid Drilling Stats | Winner of Hack-UTD best use of Google Cloud! | HTML, CSS, JavaScript, python, GCP

Personal Projects - Github

- Developed a website with HTML, CSS and JavaScript and hosted it on Google Cloud Platform to make accessible online.
- We made use of **Python**, and its many data analysis libraries, to help us clean and sanitize EOG large data set and display relevant Asteroid Drilling Stats.

# TECHNICAL SKILLS

Languages: Java, Kotlin, Python, C#, Swift, YAML, MySQL, JavaScript, HTML/CSS, SAP ABAP & Fiori

**Frameworks**: Node.js, Express.js, Blazor, asp.NET, Playwright, Cypress, Ansible **Technologies**: Cisco IOS CLI, Postman, Git, Linux, MongoDB, Back4App

Fluent in: English & Spanish

# LEADERSHIP AND COMMUNITY INVOLVEMENT

Association of Computing Machinery: President Society of Hispanic Professional Engineers: Member