Marc Jacob Reyes

- (361) 474 0705 Phone
- kingmir11@gmail.com Email
- github.com/marcjacobreyes GitHub
- marciacobrevesportfolio.netlify.app Web Portfolio coded in HTML5, CSS3, and JS
- <u>linkedin.com/in/marcjacobreyes</u> **Linkedin**

EDUCATION BACKGROUND

University of Texas at San Antonio, San Antonio Texas - Information Systems

AUG 2017 - MAY 2023

• BBA. Proficient in Cloud Computing, IT, Systems Analysis/Design, and Software Development. Seeking a Software Developer / Systems Engineer role to drive success in an organization.

RELEVANT COURSEWORK

 Cloud Computing - (Docker, Kubernetes, AWS), System Analysis & Design - (Figma, Powershell, Google Cloud), Application Development - (Linux, Web Dev, Git), Telecommunications & Networking, Object Oriented Programming, Database Administration - (SQL, PHP), Advanced Topics in Information Systems.

PROFESSIONAL EXPERIENCE

HumanCalc | San Antonio, Texas - Freelance Web Designer

JUNE 2023 - PRESENT

• Developing, testing, deploying, and maintaining a web based software solution that houses Employee Scheduling, Time Card Management, and daily tasks for warehouse workers using CI/CD techniques.

DPC Event Services | San Antonio, Texas - Event Coordinator Assistant

JUNE 2021 - JUNE 2023

- Managed a team of 5 in coordinating large-scale events, overseeing the setup of dancefloors, stages, lighting, and audio-visual equipment.
- Built a personalized web solution developed to track employee hours in decimal time and calculate their pay based on hours and wage. (HTML, CSS, PHP, SQL, Docker, Kubernetes, Google Cloud)

RELEVANT PROJECTS

<u>Time Card Software Solution:</u> Personalized software solution to track employee hours in decimal time and calculate their pay based on hours and wage. Designed, tested, developed, and deployed using JS, HTML5, CSS, and Netlify providing a user-friendly solution for time-tracking.(HTML5, CSS3, JS, Docker)

<u>Dockerized MySQL Backend Setup:</u> Demonstrated expertise in orchestrating infrastructure with docker and docker-compose, established an efficient and scalable backend environment.(Docker, phpmyadmin, mySQL)

Report Generator using Pandas Dataframe Slicing: uses a low-level dynamic coding. This means that this script can generate a report containing selected data from any "flat" excel(CSV) file, provided that (1) The file can be read using Panda's read_csv function. (2) The file contains data that can be used to create a "clean" DataFrame object. (Python, Pandas, NumPy)

SKILLS & KNOWLEDGE

- <u>Development Tools:</u> Docker, Visual Studio Code, Kubernetes, Git, Figma, Powershell, Linux, Google Suite, Adobe Suite, Ansible, Jenkins, Terraform, SCRUM, Wordpress
 <u>Cloud Services:</u> AWS, Azure, Google Cloud
- <u>Frontend:</u> CSS3, HTML5, JS, Bootstrap, React, Wordpress
 <u>Backend:</u> Java, PHP, Ruby, Laravel, .NET, SQL
 <u>Database</u>: mySQL, PostgreSQL, mongoDB, Oracle, SQLite

