Marc J. Reyes

Software Developer & Systems Engineer (361) 474 0705

- kingmjr11@gmail.com Email
- github.com/marcjacobreyes GitHub
- marcjacobrevesportfolio.netlify.app Web Portfolio coded in HTML5, CSS, and JS
- humantimecalc.netlify.app Biweekly Hour/Pay Calculator
- <u>linkedin.com/in/marcjacobreyes</u> **Linkedin**

SKILLS

- <u>Technical Skills</u>; Docker, Visual Studio Code, GitHub, Kubernetes, Figma, Powershell, Linux, Google Suite, Microsoft Suite, Adobe Suite, Web Development, SCRUM/Agile Methodologies, 3-D Animation in Blender, Terraform, Ansible, Jenkins, GitLab, AWS, Azure, Google Cloud.
- Programming Languages; JavaScript, C, Python, HTML5, CSS, PHP, SQL, XML.
- <u>Coursework</u>; Cloud Computing, System Analysis & Design, Application
 Development, Telecommunications & Networking, Object Oriented Programming, Database
 Administration, Advanced Topics in Information Systems.

EDUCATION

University of Texas at San Antonio, San Antonio Texas - Computer 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 a tech-focused company.

EXPERIENCE

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

JUNE 2021 - JUNE 2023

- Lead crew of 5 orchestrating large scale events setting up dancefloors, stages, lighting, and AV.
- Created a personalized web solution to track employee hours in decimal time and calculate their pay based on hours and wage.

Buffalo Wild Wings | San Antonio, Texas - Cashier/Greeter

MAY 2019 - JUNE 2021

• Working in a team environment, Cash Handling, Customer Service skills.

Texas Tub and Spa | San Antonio, Texas - Installation Tech

MAY 2018 - MAY 2019

Learned principles of business from a small business owner, installed & removed hot tubs.

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.

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.

