# Norman Alaskari

norman.alaskari@gmail.com | 1-210-812-9431| <u>linkedIn/n-alaskari</u> | github/normAlaskari

# WORK FXPFRIFNCE

# **ASSET WORKS LLC | SOFTWARE QUALITY ASSURANCE ANALYST**

San Antonio, TX | Feb 2020 - May 2021

- Tested Products, generated network diagrams, created and ran scripts in SQL, Java, and JMX.
- Wrote and executed test cases using JIRA and other tools.
- Learned JMeter, an open source functional load testing tool
- Developed and execute functional performance tests against several applications
- Configured and Document the environment in which the tests are run
- Documented the steps required to execute the tests
- Documented the results of the tests and review with Product Manager.

#### H-E-B GROCERY COMPANY | FULL-STACK DEVELOPER INTERN

San Antonio, TX | Jul 2020 - May 2021

- Designed client-side and server-side architecture.
- Developed and manage well-functioning databases and applications Write effective APIs. volunteer-tracker.
- Created private cloud using **Kubernetes** that supports DEV, TEST, and PROD environments.
- Built and deployed CI/CD pipelines.
- Created a Continuous Delivery process to include support building of **Docker** Images and publish into a private repositor.
- Used CI/CD tools Jenkins, Git/Gitlabs, Jira and Docker registry/daemon for configuration management and automation using Ansible.
- Experience in providing highly available and fault tolerant applications utilizing orchestration technologies like **Kubernetes** and Apache Mesos on **Google Cloud Platform**.

# **PROJECTS**

#### STRIXHAVEN ROWDYHACK ☐

JAVASCRIPT, REACT, TYPESCRIPT, HTML, CSS, DOCKER

The User opens the site and is introduced to a tutorial and tests out specific spells prompted in the middle of the screen. The User is then brought into a sandbox area to play around with the provided spells.

SPACEBRAWL Z

SpaceBrawl is a simple space shooter game where the players shoots asteroids to gain points while orbiting a star. It uses JavaFX for both its menus and 3D features.

#### COLORIZING THE PAST PROJECT

PYTHON, GOOGLE.COLAB, CNN, BIG DATA

Our group decided to use a Convolutional Neural Network (CNN) in order to color images. Our primary goal is to add color to old photos, photos that were taken before the invention of colored film.

# SKILLS

Languages: Java, C++, Python, C#, PHP, Bash, C, Dart (Flutter), Lisp, Flaks

Web Development: React, JavaScript, TypeScript, HTML/CSS Technology: Git, AWS, GCP, Azure, Docker, Unity, Apache, LaTex

Jenkins, Kubernetes, Uinx, Vi/VIM, LaTex, Sed/Awk, Jmeter, Apache Tomcat, Selenium

Databases: SQL,NoSQL,Graph SQL, MongoDB, Postgres, DynamoDB

## **EDUCATION**

## **BSc.** Honours Computer Science With Software Engineering and Data science Specialization

San

Antonio, TX | May 2021

THE UNIVERSITY OF TEXAS AT SAN ANTONIO

**ASc. Honours Computer Science** 

**DEL MAR COLLAGE** 

corpus christi, TX | December 2019