MarMar J. Tahery

mtahery20@hotmail.com | (310) 989-3133 | marmartahery.com | github.com/mtahery20 | Los Angeles, 90034

EDUCATION

California State University, Northridge 18111 Nordhoff St., Northridge, CA 91330 Bachelor of Science – Computer Science

September 2017 – May 2022 Minor: Mathematics

WORK EXPERIENCE

GameStar+

December 2021 – May 2022 **QA Contract Engineer**

Remote Location

Conduct black box testing to ensure applications were properly functioning; documented and reported any errors immediately to Jira keep logs accurate and up-to-date

> Would use development tools within browser regularly when debugging applications

Wells Fargo

November 2015 – February 2022

10789 W. Pico Blvd., Los Angeles, CA 90064

Operations Supervisor

> Completed daily banking tasks regarding documentation, cash shipments, complex transactions, and creating and running team meetings

PROJECTS

WYA?

September 2021 – May 2022

Tools: TypeScript, JavaScript, React, Tailwind UI & CSS, HTML, Firebase, Jira

- In-app calendar can stack personal schedules using React to an invited event in order to coordinate best availability.
- Host of an event can invite guests which will send the invited guest an email notification.
- Utilized Tailwind UI & CSS, HTML, .JS, and .TS to create a presentable platform, Jira to organize tasks to different team members, and Firebase to deploy our site.

ANM – Database Design

January 2022 - May 2022

Tools: MySQL, PHP, JavaScript, CSS, HTML

- A blog site where users are able to create an account, select their favorite hobbies, post blogs, and comment on said blogs.
- Created user tables in MySQL to store user data and initialized PHP queries to deploy specific actions requested by the user.

Qwik Closet

May 2021 - August 2021

Tools: Android Studio, Java, SQLite

- Android app used for closet organization. Allows user to document daily outfit choices built from pictures of their items and accessories.
- Used SQLite to store user data and images, utilized Android Studio to test and deploy our application alongside Java.

Securing a Web Server - AWS

January 2021 – May 2021

Tools: PHP, AWS, Shell, JavaScript, CSS, HTML

 We were required to create a SSH web server on Ubuntu with necessary security tools provided by AWS to protect it from popular attacks using IPTables and Snort.

SKILLS & ABILITIES

- Front-end: HTML, CSS, React.js, XML
- Back-end: Node.js, MySQL, SQLite
- Programming Languages: C++, Java, JavaScript, TypeScript
- Tools: Jira, Git, Adobe Creative Cloud, Wordpress, Firebase
- Trilingual English, Farsi and Spanish (intermediate)
- Microsoft programs Word, Excel, Powerpoint, Publisher, etc.
- Adobe programs Photoshop, Illustrator, InDesign and Acrobat