

Scott Finlay

(650) 399-6673 | **E:** xisifer@gmail.com Austin, TX 78749

PROFESSIONAL SUMMARY

Full Stack Web Developer with a background as a QA Analyst in the video game industry. I recently completed my certificate from UT Austin with Full Stack web development technologies including HTML, CSS, JavaScript, Node.JS and much more. Passionate about collaborating with others, including different disciplines and specialties, to deliver the highest possible quality product for the end user experience. Skilled at working under tight deadlines and in changing quickly to adapt to rapidly-developing, Live-Environment situations. Excited to implement my background in QA to help cooperate between departments and teams, keeping the public-facing result of our work as a top priority during all stages of development.

SKILLS (

- Web user interfaces
- Technical writing
- Troubleshooting

- Inter-department collaboration
- Proficiency in: HTML, CSS/Bootstrap, JavaScript/jQuery, Node/Express.js, APIs/Ajax/Axios, React, MySQL/Sequelize, MongoDB/Mongoose, Google Firebase

WORK HISTORY

QUALITY ASSURANCE ENGINEER

03/2016 to 12/2018

Daybreak Games | Austin, TX

- Identified and tracked defects for the company's main title, DC Universe Online, and supported developers in resolving problems by completing additional tests
- Worked between different disciplines and specialties to ensure quality resolution of issues throughout the entire production pipeline
- Proposed improvements to development and testing processes to positively impact usability, function and performance
- Advocated for the public-facing user experience at all stages of development
- Created and executed detailed test plans through JIRA, TestRail, and HanSoft issue tracker software
- Produced and maintained consistent technical documentation

QUALITY ASSURANCE TESTER

04/2013 to 07/2015

Aspyr Media | Austin, TX

- Tracked, prioritized and organized defects with JIRA. Working with development team to facilitate timely corrections
- Supported developers in resolving problems by completing additional tests
- Became proficient in running tests on Mac OSX, iOS, Android, and Linux development environments

PROJECTS

Group Project: FurEver Home

GitHub Repository: https://github.com/seanbelverstone/FurEver-Home
This application allows a user to search for animals in shelters around the US.
Created using React js, a list of animal cards is displayed and plethora of information about each animal is available for easy reading (for example, name, gender and a

short description). Upon clicking a toggle button, contact and further information is revealed. The user is also able to log in and have the option to store favorites in a favorites bar. When storing the user's created password into our database, the data is salted and encrypted to prevent critical information from being stolen.

Group Project: V-STAT

GitHub Repository: https://github.com/JMo911/project3auth

This application assists the vehicle repair process after an accident. It enables clear communication between customers, auto body shops and insurance companies during all stages of the repair job. Multiple different encrypted login routes allow secure transmission of information, and a live task view shows total transparency for full awareness to all parties during job completion.

EDUCATION (

Bachelor of Arts | English
Westmont College, Santa Barbara, CA

2010