ANDREW JOO

andrewjoo555@gmail.com

Plymouth, MN (320) 349-0182

LinkedIn: linkedIn: linkedin.com/in/andrew-joo-500
GitHub: https://github.com/ANJ-23

Website:

OBJECTIVE

Dependable web developer with a strong work ethic and functional websites from scratch. Looking to solve problems through a variety of computer languages and libraries – including JavaScript, React.js, and SQL. Possesses strong communication skills in a team-oriented setting.

JOB EXPERIENCE

Functional QA Tester, Activision Blizzard *Eden Prairie. MN* July 2021 – Feb. 2022

- Created test plans for interactive video game software, including graphical errors, performance issues, and unintended functionality
- Reported software bugs and helped mitigate regressions with software engineers and product managers based on severity and priority
- Collaborated with project leads and over 100 testers in a fast-paced, team-oriented setting to perform daily QA requests and test sweeps within given timelines

Web Content Writer, KeenGamer

Feb. 2021 - May 2021

(Fully Remote) Ostrava, Czech Republic

- Reviewed video games to inform readers about their functionality, UX design and sound design
- Wrote editorials and tutorials for top-selling games which detailed the game's storytelling and gameplay mechanics
- Worked in a team setting to assign topics and proofread others' writings
- Published 3-5 news articles per week to thousands of daily website readers to meet given deadlines

EDUCATION

Full-Stack Coding Boot Camp University of Minnesota, Twin Cities Mar. 2023 – June 2023

Business Dashboard: In a group setting, created a functional & responsive website using full-stack development (MERN) and an Agile cycle. Users can sign-in or login to obtain sales figures, send messages to other employees, and schedule meetings.

Shopping Demo: Developed a sample online shopping site where visitors can add products to a cart, purchase them, and submit where the delivery should be shipped. Demonstrates front-end structure and functionality via HTML5, Bootstrap CSS, and JavaScript.

JukeLink (Music Playlist Site): Developed a music playlist configurator app where the user can login or sign-in, then select from a list of music to add to their respective playlist. Demonstrates back-end functionality with Express.js, Node.js, Sequelize.js, and Handlebars.js.

BA in Asian & Middle Eastern Studies, minor Information Technology *University of Minnesota, Twin Cities*

Sept. 2016 – May 2020

Dean's List: Spring 2018 & Spring 2020

University Capstone Project: Researched, analyzed and presented ideologies within Japanese animations, graphic novels, and media technology

SKILLS

Front-End Programming: JavaScript, ¡Query, Bootstrap, HTML5, CSS

Back-End Development: SQL, MongoDB, Apollo, Git

JavaScript Libraries: React.js, Express.js, Node.js, Sequelize.js

Languages: English, Korean (working proficiency), Japanese (working proficiency)