🛮 571-343-8121 | 💌 jennifernguyen0000@gmail.com | 🖸 github.com/jjxnn | 🛅 linkedin.com/in/jen-nguyen0805/

Education

University of South Carolina

Columbia, SC

May 2023

Bachelor of Science in Integrated Information Technology

Cumulative GPA: 3.85

• Relevant Courses: Algorithm Design I and II, Intro to Web Systems, Database Systems, Human Computer Interaction I and II.

Work Experiences _____

UserTesting Remote

Independent Contractor

Aug. 2018 - Current

- Conducted more than 150 user experience design testing sessions for a diverse range of software and products across multiple companies (e.g.
- Demonstrated excellent verbal communication skills with customers through feedback about the products' capabilities and limitations.
- Achieved the highest average performance rating (5 stars) from customers on the platform.

BlueCross BlueShield of SC

Columbia, SC

Pipeline and Enterprise Monitoring Intern

May 2022 - Aug. 2022

- Developed a pipeline using CI/CD tools (Jenkins, Sonarqube, Artifactory, and Docker) to automate integration and testing of development builds in a team of four interns.
- · Achieved a reduction in onboarding time and learning curve for non-tech departments by creating and maintaining a comprehensive documentation website for GitHub usage.
- · Worked within a team using agile project management styles to efficiently collaborate and achieve business necessities daily.

Projects_

Videa Github

Personal Project 2023 - Current

- Developed and designed a web application where user can search, view, and upon login, bookmark to track video games using IGDB API.
- Implemented Twitch OAuth client credentials flow to retrieve access token and data from API.
- Leveraged Firebase Auth and Cloud Firestore to authenticate user and store user's favorite games, lists, and images.
- Displayed individual game web page dynamically utilizing React-Router.
- Technology Used: Firebase, React, React-Router, IGDB API, SCSS, styled-components

GitHub **Pockeity**

Personal Project

2023

- · Developed and designed a productivity application to enhance user's productivity with widgets like pomodoro timer, to-do list, and ambience sounds.
- · Implemented features such as customize background and movable widget containers for a personalize user experience using Framer Motion and Styled-Components.
- Consumed data from Quotable API to display popular quotes as a widget.
- Technology Used: React, Quotable API, SCSS, Framer Motion, styled-components

Housing Assessment Application

Link

ITEC 564: Capstone Project for Information Technology

2023

- · Developed a full-stack document management application for the U.S. Army Central in a team of four.
- · Accelerated the housing application creation process for soldiers to store and create form digitally.
- · Spearheaded the front-end development of the application from scratch using HTML/CSS and deployed the application using Render.
- Worked closely with clients to design the application utilizing Figma and Balsamiq.
- Technology Used: JavaScript, HTML/CSS, MySQL

Skills_

Languages JavaScript, HTML, CSS, SASS (SCSS), Python, SQL

Frameworks

Libraries ¡Query, React-Router, Framer Motion, styled-components

Tools and Platforms Firebase, Jenkins, Sonarqube, Docker, Artifactory, Git, Github, Figma

Operating Systems Windows, Linux