You-Kwhan Kim

Youkwhan@gmail.com | White Plains, NY
Github.com/Youkwhan | Linkedin.com/in/Youkwhan | devyouk.netlify.app

EDUCATION

STONY BROOK UNIVERSITY

Sept 2018 - May 2022

Bachelor of Science in Applied Mathematics & Statistics, and Economics | Dean's List 2018 - 2022

Stony Brook, NY

Courses: Data Structures and Algorithms, Object-Oriented Programming in Java, Graph Theory, Discrete Math, Data Analytics, Statistical Programming, Data Science and Machine Learning, Linear Algebra

SKILLS

Programming: Python, Javascript, HTML5, CSS3,

Libraries & Frameworks:, React.js, SASS

Tools & Others: Git, Github, Firebase, Figma, Netlify

EXPERIENCE

Software Engineering Fellow, Headstarter

June 2022 - Sep 2022

- Accomplished seamless development and deployment of 3 CRUD applications by leading a team of 4+ fellows adhering to agile methods, resulting in streamlined processes and efficient software delivery.
- Demonstrated exceptional capabilities as a Software Engineering Fellow, achieving acceptance among a highly competitive pool of 700+ candidates, with a mere 14% acceptance rate.
- Enabled real-time data entry capabilities and serverless APIs integration using Cloud Firestore, empowering full-stack application performance and enhancing user experiences.

Project Mentor, SBUHacks

SBUHacks 2020 | Repo

- Provided technical guidance in the 1st Stony Brook Hackathon, captivating over 800 registrations and engaging 300 participants, fostering innovation and collaborative problem-solving.
- Orchestrated a dynamic team of 4 to craft a racing game utilizing Pygame, infusing excitement and creativity into the gameplay experience.
- Explored the intricacies of game development, leveraging 2D graphics, animation, sound, and collision detection.

PROJECTS

Vanlife | React, react-router, JavaScript, CSS, Firebase, Figma

Repo | Live Preview

- Developed a van rental landing page leveraging React Router 6 to create a seamless Single Page Application.
- Employed client-side routing to handle navigation, protected and nested routes, and rendering of components, resulting in a more interactive user experience without the need for full-page refreshes.
- Utilized Remix's server concepts of loaders and actions to efficiently perform data reads and writes, enabling parallel data fetching and enhancing overall performance.

Quizzical | React, JavaScript, CSS, Figma

Repo | Live Preview

- Designed and developed a responsive trivia quiz application that offers users a diverse range of trivia questions across various categories using the Trivia API.
- Implemented React hooks to establish a single source of truth, ensuring consistent flow and behavior in the application.

Movie Watchlist | Javascript, HTML, CSS, REST API

Repo | Live Preview

- Created a centralized web application to enhance the reliability and convenience of bookmarking users' favorite movies and TV shows.
- Leveraged the OMDb API to fetch and display movie information dynamically on the website.
- Implemented local storage functionality to enable users to easily add and remove movies from their personalized watchlist, ensuring persistent data storage.

Reef Reviver | InnovateIT Hackathon

Reef Reviver

First Place Winner

- Winner of the "Best First Time Hacker" out of 40 participants at Stony Brook University.
- Within a 24-hour timeframe, assessed global issues related to rising temperatures in coral reefs and proposed innovative solutions.
- Played a key role in the design phase of the project using Autodesk Inventor, collaborating with the team to develop conceptual designs and create prototypes.