Nicholas Kim

(909) 767-1464 | kim.nick7@gmail.com | linkedin/kimnick7 | github.com/ndkim1997

Education

B.S. Computer Science

Graduated Dec. 2021

Biola University

Relevant Coursework: Software Engineering, Database, Algorithms, Artificial Intelligence, Data Structures, Data Science

Skills

Front-End: JavaScript, React, HTML/CSS, Bootstrap

Back-End: SQL, Node.js, C++ *Tools:* Git, MySQL Workbench, Jira

Work Experience

Software Engineer Intern, Nihon Kohden America – Irvine, CA

June 2021 - Aug. 2021

- Integrated the **front-end** and **back-end** of a security web application by creating additional web pages and utilizing **cookies** to store data while using **MySQL** to log all activities on the application.
- Utilized **JavaScript**, **MySQL**, **HTML/CSS**, and **Perl** with minimal **DBI queries** to efficiently access the database while applying **templates** to easily create and modify layouts.
- Involved in an **agile** software development cycle with team **sprints** to delegate all tasks with my team.
- Writing **test scripts** supplemented with clear **documentation** of the project to update my mentor to receive feedback to **debug**, **test**, and **design** any changes into my code.

Projects

React Weather App

June 2022

- Created a **React** application to display live weather of any location from the **user** by using Current Weather Data **API** to receive all data in **JSON** format.
- Used **React Hooks** such as **useState** to retrieve user input and to then search the **API** for relevant data to display on the application.
- Designed the **web** application with advanced **CSS** styling such as **media queries** or **transitions** and **conditional rendering** to show information only when desired by the **user**.

Personal Website Feb. 2022 - Present

- Developed a **front-end** application using **React** and **Node.js** to showcase my projects while also demonstrating my skills utilizing **HTML**, **CSS**, and **JavaScript** to create the application.
- Implementing my knowledge of **CSS** styling to make the website **responsive** using **media queries** and utilizing **bootstrap** for advanced styling and design.
- Incorporating my previous experience of Object Oriented Programming to better manipulate data structures, like maps and objects to understand all components and accessing all data.

Database Software for Biola University Music Department

Feb. 2021 - May 2021

- Developed a **web application** with an intuitive **user interface** that assisted teachers ability to monitor, input, and search for over 150 student's concerts attendance over the course of a semester.
- Worked with JavaScript data structures to extract data from CSV files to JSON and incorporated DOM to easily display information with HTML/CSS.
- As Project Manager, I led the team of developers through our Sprint Cycles to delegate and communicate our progress efficiently to project completion.