

KEVIN NG

Full Stack Web Developer

✉ Kevinng3292@gmail.com

☎ (908) 956-1282

📍 Aliso Viejo, CA

🌐 <https://www.linkedin.com/in/kevinng3292/>

🐙 <https://github.com/KevinNg2>

EDUCATION

Full Stack Web Development
UC Irvine

📅 June 2022 - December 2022

📍 Irvine, CA

Kinesiology

University of Rhode Island

📅 Feb 2018

📍 South Kingston, RI

SKILLS

- HTML/CSS(Bootstrap, Foundation, Bulma), Git
- JavaScript
- DOM
- APIs
- jQuery
- JSON
- AJAX
- Node
- ES6
- Express
- MySQL
- React
- NoSQL
- MongoDB
- Progressive Web Apps
- MERN Stack

CAREER OBJECTIVE

- Built front end websites from scratch, as well as also incorporating ready made frameworks
- Designed full stack single page web applications using RESTful API routes and AJAX methods describing how front end applications communicate with back end applications and databases
- Implemented structured and unstructured databases to convert static websites into dynamic websites that persist data
- Innovative software engineer offering experience in the full stack web development from concept through delivery of next generation application and customizable solutions.
- Skilled in development methodologies, tools and processes contributing to the design and rollout of software applications.
- Known for proficient troubleshooting skills - able to analyze code and engineer well crafted, cost effective and responsive solutions.

PROJECTS

Teacher's Pet

Developer

<https://github.com/jffsun/teachers-pet>

- A classroom helper application that allows parents to submit important student information to their teacher. This project uses Node.js & Express.js to create RESTful API's, Handlebars.js as the template engine, MYSQL and Sequelize ORM for the database, and features GET and POST routes for retrieving and adding in new data. Use these login credentials to test the application:
- Teacher: email: 'w.white@jpwynne.com', password: 'heisenburg'
- Parents: name: 'Michael Scott' email: michael.scott@gmail.com password: michael123

Team Profile Generator

<https://drive.google.com/file/d/1ime2eFYViknbWe-oAJjkej-P27WcKNSO/view>

- Designed an application which generates a team profile based on user input featuring inquirer & node.js. It displays the input on a generated HTML page with a CSS style sheet. It uses Object Oriented Programming and Test driven development with Jest.

Employee Tracker

<https://drive.google.com/file/d/1jh2z1Q3v7zM1wJ3XQ4eHOgTWVMMN0MF/view>

- A command line application constructed to manage a company's employee database using Node.js, Inquirer, and MYSQL. It allows users to add and view departments, roles and employees, update employees roles and managers, view employees by manager, delete departments and view department budgets