GARRETT KENT

FULL STACK DEVELOPER

ABOUT ME

I am an aspiring software developer that is extremely passionate about creating and maintaining applications. In late 2018, I began learning about the fundamentals of web development. Since then, I have obtained an adrenaline rush for learning new concepts and creating projects to hone my skills.

TECHNOLOGIES

- HTMI 5
- CSS3
- JAVASCRIPT NPM
- JQUERY
- JSON
- A.JAX
- ES6

- NODE.JS
- EXPRESS.JS
 - C#
 - .NET
 - REST API
- REACT.JS SQL
- GIT
- SEOUELIZE
- GITHUB
- SQLITE
- BOOTSTRAP

VISUAL STUDIO

EDUCATION

University of Tennessee at Martin Mathematics, 2014-2017

> **TEAM TREEHOUSE** Full Stack JavaScript, 2018-2019

CONTACT

Phone: 731-377-0751

Email: 23garrettkent@gmail.com

LinkedIn:

https://linkedin.com/in/garrett-n-kent

Github: https://github.com/GarrettKent

Website: https://garrettkent.github.io

SKILLS

- Exceptional communication and networking skills
- · Successful working in a team environment, as well as independently
- The ability to work under pressure and handle several projects
- The ability to follow instructions and deliver quality results
- · Able to create, maintain and test code
- Proficient at providing documentation for code
- · Able to work in a high energy, agile enviroment
- Knowledgable of debugging and testing code.

PROJECTS

FULL STACK SCHOOL APP

TECHNOLOGIES: NODE.JS, EXPRESS.JS, REACT.JS, REST API, CSS

- Created a Rest API to allow users to connect to database
- Developed a client for the API using React
- Users can sign-up or sign-in to their account to see courses made from rest API
- Users can also create, update, or delete courses with authorization

SOL LIBARY MANAGER

TECHNOLOGIES: SQLITE, NODE.JS, EXPRESS.JS, JAVASCRIPT, CSS

- Provided a way for users to store books in a database, using SQLite
- Created models through Sequelize with each book having specific data types
- Using Node/Express.js, users can delete, update, or create books

REACT MOVIE API - https://movie-searcher.netlify.com TECHNILOGIES: REACT.JS, CSS, HTML, AJAX, JSON, JQUERY

- Installed Create-React App to initialize project
- Used JQuery and AJAX to get movie information
- Allows users to search any movie through an API
- Renders selected movie the user has selected