

Kishan Shah

Monroe, NJ 08831 || (973)-452-7661 || kishan725@gmail.com || www.linkedin.com/in/kishanshah25 ||
<https://github.com/kishanshah98> || <https://kishanshah98.github.io/Portfolio/>

TECHNICAL SKILLS

Languages: Javascript, HTML/CSS, MySQL, Node.js, Express.js, React, Sequelize, jQuery, GraphQL, Python

Applications/Tools: Visual Studio, Git/Github, Heroku, Insomnia, MongoDB, Microsoft Office, Bootstrap, AWS

PROJECTS

E-Commerce Marvel Shop - Excelsior Emporium

August 2022

- Developed an e-commerce store for users to purchase their favorite, most valuable items in the Marvel universe using MongoDB/Mongoose, Express, React, and Node (MERN) stack in Javascript and Apollo server deployed on Heroku
- Created Models and GraphQL Schemas to tie the backend together using TypeDefs and Resolvers to create relationships within the different aspects of the site
- Implemented a Stripe API checkout system for payments and Bcrypt/JSON Web Token for user authentication and protection
- <https://github.com/kishanshah98/Excelsior-Emporium>

Social Media Web Application - Chirp

July 2022

- Allows users to draft posts, comments, and engage with an online community
- Utilized MySQL/Sequelize and Express in the backend application paired with Handlebars to develop the front-end by creating Models and Seeds for the data
- Incorporated a user authentication system using Passport.js and Sessions/Cookies to grant user security
- To tackle the matter of connecting the posts, comments, and user, the team decided to streamline these bits using GET, POST, and PUT routes for the API and dashboard
- <https://github.com/kishanshah98/Chirp>

Brewery Travel Guide

June 2022

- Applied both a brewery and weather API to create a front-end application which displays the top five breweries and five-day forecast of the location specified by the user designed by Javascript, jQuery, HTML, and CSS
- Retrieved the API data via AJAX Javascript and created functions to append the required weather and brewery information to the card contents on the HTML/CSS that were derived from Materialize.CSS
- <https://github.com/kishanshah98/Travel-Guide>

WORK EXPERIENCE

Alchemy Software Development

Remote

Data Analyst - Part Time Contractor

December 2022 - January 2023

- Tagged and analyzed real/spam emails and personal information as a whole and categorized this data into smaller subsets using provided guidelines along with subjective analysis utilizing Excel
- Categorized emails as real or spam via analyzing domains, tors, email aliases, and suspicion
- Created organized data tables providing the breakdown of gmail/non-gmail domains and real/fake emails as percentages to guide the team in comprehending and simplifying excess data being received by the company

Hypertension & Nephrology Specialists

Monroe, NJ

Medical Assistant

September 2020 - October 2021

- Relayed messages directly between patients and physicians via emails, messaging, and in person to create an efficient and organized method of communication in the workplace
- Checked patients into and out of the office and spoke with patients, hospitals, pharmacies, etc. to assist with patient care

PROFESSIONAL DEVELOPMENT

Amazon Web Services (AWS) Certified Cloud Practitioner Certification

February 2023

- Provides a foundational understanding of AWS Cloud concepts, services, and terminology

EDUCATION

Rutgers Bootcamps

New Brunswick, NJ

Full-Stack Coding Bootcamp Certificate

May 2022 - August 2022

- Grade - A

Rutgers University

New Brunswick, NJ

Bachelor of Science in Exercise Science and a minor in Psychology

Graduated May 2020

- Magna Cum Laude - 3.8 GPA