Conner Hufnagel

Full-Stack Software Developer

405-397-0507 | Conner.huf@gmail.com | Los Angeles, CA

linkedin.com/in/c-hufnagel/ | github.com/conner-huf | conner-huf.github.io/portfolio-site/

Technical Skills

- Languages: JavaScript, C#, Python, C++, Java, HTML, CSS.
- Technologies: React.js, Flask, Node.js, Unity2D/3D, Unreal Engine, AWS, Docker.
- Databases: MongoDB, MySQL, SQLite, DynamoDB.

Work Experience

Health Manager - Sunbeam Family Services

August 2019 - July 2022

- Implemented new health compliance policies to better comply with federal health standards across 17 school sites.
- Achieved 92% compliance rate with a population over 1500 students, a 27% increase from when I started at Sunbeam.
- Led a team of 4 through a federal compliance audit, within which we had to provide health screenings for 500 currently active children within a 90-day time frame to maintain funding.

Mortar Sergeant - Oklahoma Army National Guard

July 2016 - July 2022

- Led a team of 4 in a Fire Direction and Control squad to accurately and efficiently execute indirect fire training missions.
- Maintained accountability of sensitive, mission critical equipment valued at over \$1,000,000.
- Selected to be inducted into the Order of St. Maurice an invite only, honorary infantry society for outstanding service.

Project Experience

Noodle - https://conner-huf.github.io/noodle/

February 2024 - Present

Using: Python, Flask, Javascript, React.js, TicketmasterAPI, Leaflet.js, SpotifyAPI

- Implemented a Python backend and React frontend using Leaflet to create a user-friendly live-music application.
- Developed an API for a user to find concerts in their city, listen to music by performers on Spotify, and purchase tickets for the event through Ticketmaster.
- Optimized API calls to handle heavy data loads in extremely active areas with over 200 concerts in a given day.

Teeny Link - http://www.teeny-link.com/

February 2024

Using: Python, Flask, Javascript, React.js, Firebase

- Employed a random string generator using nanoid to generate short URLs that redirect to a given long URL.
- Validated client-side input to ensure that the user provides a valid URL for shortening.
- Managed all short URLs generated and their respective redirect URLs on a database, which allows for users to input short URLs and be redirected to their site.

Pokedex Application - https://conner-huf.github.io/pokedex/

December 2023

Using: React.js, Node.js, HTML, CSS, PokeAPI, Axios

- Utilized the PokeAPI database to fetch up-to-date information about the Pokemon game series.
- Created a responsive UI capable of displaying and sorting this information based on user input.
- Optimized API calls to improve application performance and minimize loading times and API calls.

Education and Certifications

Bachelor of Science – Computer Science – Southern New Hampshire University

October, 2023

- Summa Cum Laude
- Full Stack Development: IBM 2024 | Front-End Development: Meta 2023 | Data Analytics: Google 2024