Frank Gunsch

Email: frankgunsch500@gmail.com | Phone: 845-891-7204 | Pleasant Valley, New York

Hello, I am a self-taught software engineer focusing mainly in web development. I have made several projects and have acquired a diverse array of software skills (pun intended) that I hope I can bring to your company financial benefit.

Personal Software Projects

Bulletin Board System

Built a bulletin board system in MVC fashion using React (Frontend: View, Controller), Express/Node (Backend: Controller), and MySQL/Redis (Backend: Model).

- <u>www.daydreaming.me</u> https://github.com/Yonkai/BBS

Sorting Algorithm Visualizer

Ironman Generator

Generates random game characters, with React on frontend and NodeJS on backend.
Implements a primitive user permissions system through MySQL.

https://github.com/Yonkai/ironman-challenge-m aker

Banking Site Frontend

- Banking website frontend design made with HTML, CSS, and CSS-Grid https://yonkai.github.io/local-banking-site-remade/
https://github.com/Yonkai/local-banking-site-remade

Personal Portfolio

https://www.frankgunsch.com https://github.com/Yonkai/portfolio

Galaxy API

-Generates random galaxy names. Uses Python and Node.

https://www.npmjs.com/package/galaxies-data

SVG Map Quiz Generator https://osrsmapquiz.com/

Notable Software Skills

Frontend

- HTML5, CSS, JS, JQuery
 - ReactJS, CSS-In-JS
- Grid, Flexbox, Sass
- Bootstrap, REST, WYSIWYG

<u>Backend</u>

- NextJS, NodeJS, ExpressJS
 - Authorization, Sessions,
 - MySQL, REST, ORM,
 - MVC, Database Design

UI/UX

- Photoshop, After Effects
 - CanvasJS
- Framework Integration
- SEO, Google Analytics

Frameworks & DevOps

- NextJS, ExpressJS
 - -Wordpress
 - Waterfall
 - Scrum, Git

Sys Admin

- Digital Ocean, AWS
 - Linux
- Operating Systems

<u>Other</u>

- Unit Testing
- Regression Testing
- -Android Development
 - -Java, Python, Bash

...AND MORE.

Education

A.S. Business Administration, Dutchess Community College, Poughkeepsie, New York

Hobbies

- Self-Appointment God Tier Meme Maker
- Aquariums, Dogs, Cats