Lien Font

http://lienfont.dev https://github.com/90sPixelDev

Programming Skills

Skills: BIRT, SQL, Eclipse, C#, JavaScript, TypeScript, HTML, CSS, JSON, PHP, XML, React, WordPress, react-router-dom, Tailwind, Firebase, Windows Forms, ScSS/SASS, Auth0, nodeJs/Node, Axios, SourceTree, GitHub, GitBash, Git, npm, Figma, Netlify, Wix, Vercel, API, Unity

EDUCATION

The Art Institute of Tampa, Bachelor's of 3D Game Art & Design

July 2015 - December 2018

Email: fontlien@gmail.com

Mobile: +1 (813) 260-5883

- ♦ Used the Unity engine with custom c# code-base to create final video game of a rolling ball plat-former
- ♦ Created, designed, tested and fully released a board-game with a team of about 9-11 students as a final project

EXPERIENCE

InvestCloud Tampa, FL

Report Developer

July 2023 - current

- Finished a whole new custom client report style for a client using BIRT within Eclipse with HTML, and JavaScript that helped re-brand the client's image.
- Added new dynamic services, typing the possible parameters and changed script as necessary to create dynamic reports based on user input with JavaScript.
- Made sure all personnel on team were aware of current events and accelerated our finished client's product 2 weeks ahead of time.

Freelance Tampa, FL

Web Developer

Jan 2023 - current

- Built a custom site with minimal tech used (HTML, JavaScript, CSS) for a local Daycare Business
- Created from ground up custom WordPress theme to fit clients needs for an artist portfolio site with WordPress, PHP, HTML.

PROJECTS

RP Rooms

Typescript — React — React-Router-DOM — Tailwind — Firebase

- Fully custom web chatting app for role-playing a character with others (Inspiration from Discord)
- Incorporated react router for easy access to users for different parts of web app with protected routes for security
- React State management, with hooks such as useEffect and the Firestore real-time database were effectively used together to show users messages and grab "Server Rooms" in realtime

Free the Games

JavaScript — ScSS — API

- A website created to view information on all current free games to play
- Used Axios to fetch API data to dynamically display all the Games info up to date
- JavaScript was used to dynamically create and display many HTML elements with CSS classes for dynamic rendering

Drama Lister

C# — Windows Forms

- A CRUD program with the goal to capture, store, update, and read listings of shows/dramas watched
- Incorporated every show/drama's own property of rating, comments, genre, episode count, etc
- Created with C# and Windows Forms library in Visual Basic Studio for a native Windows program feel
- Added binary format saving so lists of dramas/shows can be saved as well as read back when loaded

Expense Tracker

React — Tailwind — Firebase

- A mini Expense Tracker where you can keep track of an expense by title, date and amount
- Expenses are saved on Firebase Cloud Database so users can come back to it and change as needed
- Used Tailwind to make responsive designs tailored to mobile first so mobile viewing is responsive
- Added Firebase authentication before expenses may be edited to protect user's data