

Lien Font

Personal Website Portfolio: <http://lienfont.dev>
GitHub Profile: <https://github.com/90sPixelDev>

Email : fontlien@gmail.com

Mobile : +1 (813) 260-5883

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

- ◇ 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

BIRT Developer

July 2023 - April 2024

- Spearheaded the creation of a new custom client report style using BIRT within Eclipse, resulting in a 90% increase in user engagement and a modernized brand image.
- Leveraged technologies such as GitLab and SourceTree for versioning to facilitate efficient teamwork when working in conjunction with another developer on the same project as well as to review before committing changes to official server.
- Implemented dynamic services using JavaScript to create flexible reports based on user input, enhancing user experience and process efficiency.
- Proactively ensured team alignment with project timelines, accelerating project completion by 2 weeks and preventing project extension into 2024.

PROJECTS

RP Rooms

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

- Developed a fully custom web chatting application inspired by Discord, enabling role-playing interactions among users.
- Implemented React router for secure and efficient navigation within the app, utilizing protected routes for enhanced security for the user.
- Leveraged React state management and Firestore real-time database to facilitate real-time messaging and server room management for user data organization and clarity.

Free the Games

JavaScript — ScSS — API

- Created a dynamic website for viewing information on current free games, utilizing Axios to fetch API data and ensure up-to-date content.
- Employed JavaScript to dynamically generate HTML elements and CSS classes for dynamic rendering of game information.

Drama Lister

C# — Windows Forms

- Developed a CRUD program for capturing, storing, updating, and reading listings of shows/dramas watched, utilizing C and Windows Forms library.
- Implemented binary format saving to enable data persistence and retrieval for enhanced user experience.

Expense Tracker

React — JavaScript — Tailwind — Firebase

- Designed and developed a mini Expense Tracker application for tracking expenses, with data stored on Firebase Cloud Database.
- Utilized Tailwind for responsive design tailored to mobile-first viewing, ensuring a seamless user experience across devices.
- Implemented Firebase authentication to protect user data and ensure secure access to expense tracking features.