

JENNIFER PLAYER

FULL STACK SOFTWARE DEVELOPER

✉ chainchompa@gmail.com

🌐 jenniferplayer.me

☎ 7702894642

📍 Atlanta, Georgia

in jenniferplayer

🔗 chainchompa

Skills

JavaScript

React

Python

Django

Redux

SQL

Node.js

Express

Git

Projects

chattr

Mar. 2019

<https://labs10-webchat.netlify.com> to sign up as a company
<https://plumbingwithjoe.netlify.com> to demo as a customer

Chattr is a live chat tool for B2C and B2B companies to connect with visitors to their website. The product includes a dashboard for representatives to manage and engage in conversations, and a customer chat widget deployed as a code snippet.

Written using React on the front end and Node.js on the back end. Uses Socket.io for live chat between companies and customers, Firebase for authentication, Stripe for billing, PostgreSQL for the database, and Material-UI for design.

TCP Relay

Feb. 2019

<https://github.com/chainchompa/tcp-relay>

A program that will listen for TCP connections on behalf of other programs, alert the other programs when an incoming connection has been made, and forward all incoming/outgoing traffic from the incoming connection to the other program and vice versa, regardless of application protocol.

Written in Node.js using only standard libraries. Uses the net module to create the server and the crypto module to protect connections.

Conway's Game of Life Emulator

Dec. 2018

<https://chainchompa.github.io/Game-Of-Life/>

A web app that emulates John Conway's Game of Life. A grid of cells that are either alive or dead that advance based on a set of rules that govern their replication and destruction. Includes features like changing grid size, choosing different colors for grid and cells, randomizing the grid, and manually clicking through the steps of the game.

Written entirely in React.

Multi-User Dungeon Game

Nov. 2018

<https://jenniferplayer-lambdamud.netlify.com/>

An online multiplayer text adventure game that includes moving around different rooms, picking up items, player status, and messaging.

Written using React on the front end and Python/Django on the back end. Uses Pusher websockets for real-time messaging.

Education

Lambda School

May 2018 to Mar. 2019

Full Stack Web Development & Computer Science

30 week program that provides an immersive hands-on curriculum with a focus on computer science, software engineering, and web development.

Implementation of modern JavaScript environments and tooling (ES6+)

Detailed study and implementation of data structures and algorithms

Implemented responsive web pages with semantic HTML5 and modern CSS3

Developed Single Page Applications (SPAs) with ES6+, React, and Redux

Built various server-side REST APIs backed by relational databases

Extensive use of Git and GitHub

Employment

Nuance Salon

Sept. 2014 to Current

Hair Stylist/Salon Associate

Apprenticed and assisted under the owner of the salon

Kept stylists on track of their schedules

Maintained an excellent level of cleanliness throughout the salon

Performed basic services such as washing, coloring, and styling hair