# CHRISTOPHER WARREN

# Contact

#### E-mail

chriswarrentech@gmail.com

#### **Phone**

706-463-5857

#### **Portfolio**

https://www.chriswarren.tech/

#### **GitHub**

https://github.com/Christopher-Warren

#### **Address**

Chattanooga, TN 37416 US

# **Skills**

#### **Technical**

Git Version Control Typescript

Javascript HTML / CSS

React

**React Native** 

Next.js

Node.js

MongoDB

MySQL

AWS S3

Cloud Firestore

Redux

GraphQL

**TailwindCSS** 

**SASS** 

# **Soft Skills**

Communication
Problem-solving
Best Practices
Lifelong learner
Accountability
Teamwork
Attention to detail

Motivated life-learner with a mental health background, dedicated to utilizing software development skills to craft engaging web experiences. Seeking a role that fosters skill development while making an impact within a company.

# **Work History**

### JUNIOR FULLSTACK DEVELOPER | 05/2023 - Present

Scenic City Software - Full time - Chattanooga, TN

- Converted static websites and Figma designs into SPA React applications
- Created Function Components to manage state
- Migrated previous React state management to use Redux Toolkit
- Utilized lifecycle hooks to handle asynchronous requests to various public and private APIs
- Migrated legacy JS React applications to TypeScript
- Wrote algorithms to automate, collect and store data and statistics from various sources to be consumed by Node API
- Maintained, and refactored legacy internal Node API endpoints to enhance server performance and future maintainability
- Expanded Node APIs to support new features

# MENTAL HEALTH TECHNICIAN II | 07/2018 - 05/2023

Parkridge Valley Hospital - Full time - Chattanooga, TN

- Provided care to patients in a manner that promotes a therapeutic environment
- Attended to patient behavioral problems and provided assistance in crisis intervention
- Charted patient observations, following prescribed procedures and standards

# **Personal Projects**

**EASYDASH** | <u>GitHub</u> | <u>Demo</u> | **Utilized**: Typescript, React, Node, Express, MongoDB, AWS S3, GraphQL, Redux, Tailwind

- Architected, designed, and developed a GraphQL powered Inventory
   Management System and e-commerce platform
- Migrated application from Node/React to Next.js, which decreased load times
- Integrated AWS S3 alongside MongoDB as an image storage solution, which increased overall client and server performance
- Implemented efficient MongoDB aggregation stages to allow for complex product filtering
- Manually implemented secure authentication method using best practices
- Designed a clean and user friendly UX/UI for the admin, and customer portals

**GEOCHAT** | Github | Utilized: React Native, Node, Express, TypeScript, Javascript, React Query, MongoDB, Twilio SMS, Firebase

- Created an iPhone/Android app where a user can anonymously chat with others that are within a 10 mile range
- Utilized public API to give each user a unique identifier and name
- Utilized Firebase Auth to authenticate users by their phone number
- Integrated MongoDB to read/write user location, increasing performance over 30% compared to previous MySQL solution
- Designed a clean and predictable UI and chat interface

#### FENRIR | Github | Demo | Utilized: Next.js, React, MongoDB

- Developed and designed a turn-based, survival RPG game
- Implemented complex state logic, allowing players to customize their gameplay experience
- Migrated from CRA to Next.js to develop an API that collects player analytics