

Chris Warren

San Antonio, TX
(469) 364-4015
me@chriswarren.dev
[LinkedIn](#) | [GitHub](#) | [Website](#)

Software Engineer

ABOUT ME

I'm a **passionate developer** that has been passionate about learning **new technologies** for a very long time. I've been a **mentor**, a **coach**, & **many other things** during my lifetime & career. I've developed for desktop, web, & native mobile environments as well as cross-platform environments.

EXPERIENCE

Freelance, United States (**Various**) **Solution Engineer**

January 2007 - Present

My responsibilities have included:

- Implementing Desktop, Mobile, & Web services
- Using technologies such as
 - Objective-C (for iOS devices)
 - SWIFT
 - Java (For Android®)
 - Kotlin®
 - JavaScript
 - TypeScript
 - React®
 - React Native®
 - MySQL
 - PostgreSQL®
 - Firebase®
 - AWS

TOOLS

- Android Studio
- Object-Oriented Programming
- Visual Studio Code

SOFT-SKILLS

- Communication
- Team Building
- Team Management
- Project Management
- Mentoring
- Teaching
- Motivation

LANGUAGES

- Django®
- HTML
- Java (Android® Development)
- Kotlin® (Android® Development)
- Python®
- React®
- React Native®

SwagCheck, Inc. United States (**Remote**)
React Native Developer

December 2021 - January 2022

My responsibilities included:

- Developing the SwagCheck app using multiple technologies including React Native.
- I was instrumental in helping to develop the ability to add a signature to a newly minted NFT.
- I helped modernize the code base from React Native 0.64 to React Native 0.67.
- I was instrumental in creating the ability to stream live videos on the app after an NFT was minted.
- I helped install a payment gateway for people to purchase an NFT after it was minted.

Avaaz Media, Inc. United States (**Remote**)
Full-Stack Developer (WordPress)

December 2020 - February 2021

My responsibilities included developing the website for The Brown Geeks and helping to convert the website from WordPress (PHP) to React.js

St. Matthew's Churches, United States (**Westlake, TX**)
Web Designer
Network Administrator/Security
Desktop Software Engineer

July 2010 - November 2012

I was responsible for building the company's website (both intranet and internet), LAN & WAN using various technologies such as **HTML**, **CSS**, **JavaScript**, **C#**, & **Java**. While with them, I wore many hats in a company of 7 people.

United States Navy, United States (**San Diego, CA**)
Information Systems Technician (IT2) 2nd Class

July 1999 - December 2006

While an active member of the **United States Navy**, I served with distinction.

TECHNOLOGIES

- Bootstrap
- CSS
- Firebase
- Git
- Node.js
- PHP
- JavaScript
- REST APIs
- SASS
- SQL
- Tailwind
- TypeScript
- Unit Testing

OPERATING SYSTEMS (OSs)

- Linux
- macOS®
- Windows®

EDUCATION

Kenzie Academy

Indianapolis, IN (**Remote**) *Certificate*
Front-End Web Development & Full-Stack
Web Development

October 2019 - October 2020

San Diego State University **San Diego, CA (Correspondence)** *Computer Science* *Bachelor's Degree*

August 2000 - June 2003

San Diego State University **San Diego, CA (Correspondence)** *Computer Science* *Master's Degree*

August 2003 - June 2006

Open-Source Contributions

- KDE (**Remote**)
- Kubuntu (**Remote**)

OTHER CERTIFICATIONS I'VE RECEIVED

Responsive Web Design
September 2019

*JavaScript Algorithms and Data
Structures*
October 2019

freeCodeCamp.org

Front-End Libraries
February 2020

Data Visualization
June 2020

Scientific Computing with Python
July 2020

**Google Professional
Certificate**

Android Development
July 2022