

HELLO, I'M CHRISTIAN WARE.

Email: chris.ware.dev@gmail.com

Phone: 623.632.6780

Website: chrisware.dev

GitHub: github.com/ChristianWare

LinkedIn: linkedin.com/in/christian-ware

I am a highly skilled web developer with a strong background in design and finance, specializing in building modern and responsive web applications using HTML, CSS/SASS, JavaScript, Typescript, React, Next JS, Node JS, and Mongo DB. My expertise extends to Headless CMS platforms like Strapi, Contentful, Sanity, and GraphCMS, as well as technologies such as GraphQL, Styled-Components, Tailwind, Material-UI, SEO, Google Analytics, and Docker. I am committed to embracing diversity, delivering client-focused solutions, and continuously enhancing my skills in software development, Agile methodologies, and SCRUM.

Previous Work Experience

FREELANCE DEVELOPER:

2020 – Present:

- Develop modern and responsive websites using Next.js and React.
- Design and implement custom solutions tailored to client needs, focusing on high-performance and SEO-friendly web experiences.
- Integrated Google Analytics for tracking and analysis.

KNI:

Web Developer (Contract) – JANUARY 2023 – AUGUST 2023:

- Built and maintained websites for Aspiriant, Bolt, and Rippling using Next JS, React, and Node JS.
- Ensured high standards of code quality and performance.
- Collaborated with QA teams to ensure thorough testing of web applications.

JOYOUS APP:

Software Engineer (Contract) – OCTOBER 2022 – DECEMBER 2022:

- 2 month contract to Migrate the front end from Angular and Nest.js to Next.js.
- Collaborated with backend developers to integrate their API with the front end.
- Worked with GraphQL for data management.
- Implemented RESTful APIs to enhance the functionality of web applications.

MENTORWORKS:

Software Engineer – JANUARY 2022 – DECEMBER 2022:

- Maintained the company's income share agreement platform with JavaScript, Node, React, and Python.
- Focused on SEO and performance optimization.
- Participated in the Software Development Life Cycle (SDLC), including planning, development, testing, and deployment.

FANDEM:

Frontend Developer (Contract) – May 2021 – JanUARY 2022:

- Developed NFT-based websites like probablynothing.io and thebattlebunnies.io using Next JS, React, and Node JS.
- Implemented Styled-Components and Tailwind for styling.
- Ensured the implementation of best practices in front-end development.

Portfolio Projects

TACO BELL REDEGIN

<https://www.livemas.dev/>

GitHub:

<https://github.com/ChristianWare/Tacobell-ii>

Description:

This project is a redesign of Taco Bell's website. This is a full stack project similar to 'Elite Retreat Rentals', since it has an admin panel where menu items can be created, updated and deleted. Users can see menu items and reach out via a fully functional contact form.

ELITE RETREAT RENTALS

<https://www.eliteretreatrentals.com/>

GitHub:

<https://github.com/ChristianWare/Case-Study-One>

Description:

Elite Retreat Rentals is a Phoenix, AZ based company that provides lodging services to travelers at an affordable price. This full stack project was built with an admin panel that allows the owner to create, update and delete properties. Each property listing shows details and images, and gives users the ability to book in advance with a fully functional booking engine. Stripe payment gateway was added, allowing users can pay in advance with any major credit card.

AZ GOLF WHISPERER

<https://golf-guise.vercel.app/>

GitHub:

<https://github.com/ChristianWare/golf-guise>

Description:

Golf Guise/AZ Golf Whisperer is a front end project for a client of mine who sells Golf Stay-and-Play packages. The site showcases the details of each package offered, which golf courses they are partnered with, as well as information on golf club rentals. This was built with Next.js, styled with CSS Modules and Nodemailer was used for the contact form for email notifications.

NIER TRANSPORTATION

www.niertransportation.com/

GitHub:

<https://github.com/ChristianWare/Nier-Transport-Redesign>

Description:

Nier Transportation is a luxury black car driving service based in Phoenix, AZ, specializing in airport transfers, and long distance drives. Users have the ability to communicate with the owner via a fully functional contact form that sends messages directly to the owners email address. The blog was built using Makrkdwn and MDX.

Technical Skills

- HTML
- CSS/SASS/LESS
- JavaScript
- Typescript
- React
- Next JS
- Node JS
- Mongo DB
- sanity.io
- GraphQL
- Styled-Components
- Tailwind
- Material-UI
- SEO
- Google Analytics
- Docker
- Software Development
- Agile Methodology
- BitBucket
- Jira
- Version Control (Git)
- Web Applications
- Web Services
- RESTful APIs
- Webpack
- Virtual DOM
- Pair Programming
- QA
- SDLC (Software Development Life Cycle)
- Web Development
- Web Technologies

Education

2014–2015

[Major: Economics](#)

Rio Salado College

Tempe, AZ

2006–2010

[Major: Advertising Design](#)

New York City College of Technology

Brooklyn, NY

2002–2006

[Major: Art](#)

Fiorello H. LaGuardia High School

New York, New York

HELLO, I'M CHRISTIAN WARE.

To Whom It May Concern,

I have extensive knowledge of HTML, CSS, JavaScript, React, and Next JS. I specialize in building web apps with Next JS and React. My background in design and finance enables me to understand both the aesthetic and business aspects of any project. I am committed to delivering high-quality, SEO-friendly, and client-focused web experiences.

I have experience designing, coding, and deploying a variety of websites, from Single Page Applications to fully functional E-commerce Stores. My personal website, chrisware.dev, reflects my attention to detail in making sure each app is aesthetically pleasing and semantically structured.

Thank you for taking the time to review my information. I look forward to sharing more about my skills and experiences. Feel free to contact me at 623.632.6780 or chris.ware.dev@gmail.com.

Best Regards,

A handwritten signature in black ink, appearing to read 'C. Ware', with a stylized flourish at the end.

CHRISTIAN WARE

chris.ware.dev@gmail.com

623.632.6780

chrisware.dev