Andy Checo

SOFTWARE ENGINEER

TECH SKILLS

- Javascript, HTML, CSS
- React, Typescript, Next, Redux
- Tailwind, Bootstrap, Material UI
- Node.js, Python, Express.js
- SQL, PSQL, SQLite
- Firebase, MongoDB
- Github, Gitlab, Bitbucket, Postman, Jira, Docker

EDUCATION

General Assembly

Mar 20201 - Jun 2021

Software Engineer

NYC College Of Tech

Aug 2016 - Jun 2017

Art In Advertisement

REFERENCES

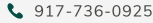
Bill Danbury

SE team lead - Tamman bdanbury@tammaninc.com 215-390-8374

Zack Pelz

Principal SE - West Monroe zace42@gmail.com 925-818-5073

CONTACT



andycheco25@gmail.com

checoandy.com

in @andy-checo

@savedcity

SUMMARY

Experienced software engineer recognized for his proficiency in front-end UI design, skillfully translating design prototypes into flawless, pixel-perfect implementations. Demonstrated problem-solving abilities in building and maintaining high-traffic websites with millions of users. With expertise in technologies such as React, Next.js, Node.js, and more.

WORK EXPERIENCE

FRONT-END ENGINEER

Bank of America - Tamman Feb 2023 - May 2024

- Led the development and maintenance of multiple React applications for Bank of America, ensuring inclusivity and alignment with the bank's requirements across many pages.
- Focused on creating web applications adhering to WCAG 2.1 guidelines, ensuring accessibility for all users, including those with disabilities.
- Provided comprehensive code review feedback to the development team, encompassing code logic, design principles, and best practices

SOFTWARE ENGINEER

West Monroe

Aug 2021 - Jan 2023

- Leveraged React and other contemporary technologies to design and deploy user interfaces and reusable components for web and mobile platforms.
- Incorporated intricate JavaScript logic seamlessly into project development, enhancing functionality and performance for optimal user experience.
- Led the creation of single-page React apps, ensuring UX design alignment. Adapted quickly to client feedback for iterative improvements.
- Engineered styled elements with modern CSS techniques, seamlessly integrating dynamic animations to enhance user engagement.

FRONT-END ENGINEER - contract

Snazzy Craftwork

Jun 2022 - Sep 2022

- Effectively developed and launched a platform, empowering drivers to manage their information and register for racing events. Currently serving thousands of users/drivers.
- Constructed a React application using Next.js, fortified by rigorous testing with Cypress to ensure seamless functionality of app and its features.
- Integrated Mailchimp API from scratch to deliver newsletters to drivers about race events and track event registrations for grid.life.