

JIMMY NGUYEN

React Frontend Developer

Milwaukee, WI
(262) 957-6232
Nguyen89.MKE@gmail.com
[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

TECHNICAL SKILLS

Next.js, React, React Hook Forms, MongoDB, Node, JavaScript, RESTful APIs, HTML/CSS, GitHub

SUMMARY

I was a **Full Cycle Recruiter** for 5 years before transitioning into a **freelance web developer** creating **Full Stack Applications** with the **MERN** tech stack.

Currently, I am a salaried **React Frontend Developer**. The skills I have developed in the Human Resources and Software Development field have allowed me to become a well rounded professional in both soft and technical skills.

PROFESSIONAL EXPERIENCE

React Frontend Developer | GCOM Partners | Milwaukee, WI

March 2023 – Current

- Technologies: Next 13, Chakra UI, React Hook Forms, React, JavaScript, Storybook
- Solo Frontend Developer tasked with creating **all** visual components
- Coaching and Mentoring junior developers on the fundamentals of react and functional components.
- Created an entire frontend web application using reusable functional components within a steep time crunch resulting in high client satisfaction by means of contract extension.

Freelance Web Developer | Remote

August 2022 – March 2023

Technologies: MongoDB, Express, React, Node

- Created portfolios and gaming resources pages which helped students during the interview process and saved time for gamers.
- Lead a class on React and JavaScript fundamentals to help other career transitioners.

Talent Acquisition Specialist | Cielo | Brookfield, WI

June 2018 – May 2022

- Team Lead tasked with creating offer packages and processing onboarding tasks.
- Managed and handled Career Fairs, Recruitment Events, and Candidate Travel.
- Hosting and Evaluating Candidates In Interview Screenings
- Auditing high volume teams to manage candidate flow.
- Updating candidate profiles through various Applicant Tracking Systems (ATS)

EDUCATION

TECH I.S. | Web Development

Completed 2022
2016-2019

University of Wisconsin - Milwaukee | Human Resources

Full Stack Developer Certificate

Programming Foundations: Algorithms Certificate

Programming Foundations: Object-Oriented Design Certificate

Personal Projects

Full Stack Web Application | MERN - MongoDB, Express, React, Node | MMORPG Resource Website

Technologies: MongoDB, Express.js, React.js, Node.js

- Collaborated with other developers in the gaming community to put together a web application that provides information in a convenient area to speed up player progression.
- Fetching data and hosting it in a convenient and accessible location has increased progression speed by up to 45%. (Numbers compared during speed runs)
- Created as a free resource to support the community, it has received positive feedback and support. With plans to incorporate ideas from other members of the community, there will be more features implemented.

Player Profile MOBA API

Technologies: MongoDB, Express.js, React.js, Node.js

- Using Riot Games' public API, this website searches for a given name and returns their player profile and details.
- When the page is rendered, the useEffect hook on mount sends a GET Request for the JSON data. Upon success, stores the JSON data to the state, then compares it to the given search string.
- The client sends CRUD requests to the server which then communicates to the MongoDB database.

2D Fighting Game - Vanilla JS

- Created with Object Oriented Design and Programming fundamentals.
- Characters were created under a class with objects inheriting shared characteristics from it.
- Refactored the code using polymorphism and was able to remove Switch/Case or long If/Else statements.

OPEN SOURCE CONTRIBUTIONS

Poker Leaderboard Application

- The application showed hand statistics so players could study positions and would also store a player's history/achievements.
- Resolved state management bugs by upgrading to React which allowed us to use Redux for the updated state management.
- Made the application more accessible by other developers by introducing a new folder structure as the application grew.