Justin Cao

(954) 468 – 6496 | Justinminhcao@gmail.com | linkedin.com/justincaocs | justinminhcao.github.io

OBJECTIVE

Dynamic junior web developer with a proven track record of implementing engaging E-Commerce web pages. Eager to leverage my strong foundation in front-end web development technologies and languages, such as HTML, CSS, JavaScript, and React, to transition into a more technical software development role. Seeking opportunities to expand and refine my skills and contribute to the development of innovative software solutions.

EXPERIENCE

Tyson Web Solutions LLC.

Web Developer

Mar 2023- Current

- Functional development of webpages and websites from mockups, concepts, and simpler design templates.
- Integration of company E-commerce websites with outside services such as payment gateways and storefronts.
- Expansion and development of current web pages as company introduces new SKUs and Testimonials.
- Improved existing website functionality and webpage load speeds by techniques such optimization of image sizing and lazy loading techniques resulting in up to 40% decrease in page load times according to PageSpeed Insights.
- SEO practices such as optimizing metadata and tags for individual SKUs.
- Managed Two key E-commerce websites with over 20+ SKUS direct to client.

CDS of Murfreesboro

Front End Web Developer

July 2022- Mar 2023

- Implemented user friendly working online store front page for apparel sales and fundraising.
- Improved website functionality and speed by fixing and updating existing code and outdated add-ons, resulting in decreases in page load times.
- Developed and implemented innovative user interface designs and access for mobile and tablet devices, resulting in a 20% increase in user engagement.
- Improved website traffic by 22% through implementing SEO practices, resulting in a higher number of organic visitors and increased visibility on search engines, measured by google analytics web services.

Vanderbilt Medical

Software Developer (Project)

Jan -May 2021

- Developed a painting application alongside one of Vanderbilt's research team for patients with physical and mental cognitive disabilities such as dementia.
- Developed and executed Agile development methodologies to deliver a high-quality product.
- Integration of separate tasks and features such as painting with numbers, accuracy measures, and free draw into one product.
- Technologies used C++, C#, Unity

EDUCATION

Middle Tennessee State University

Murfreesboro, TN

B.S., Computer Science, Minor in Business Management – GPA 3.0

Selected Coursework: Software Engineering, Web Technologies, Neural Networks, Compiler Design, Data Analysis, Computer Graphics, INFS(Windows & Office Proficiency), Algorithms & Data Structures, Assembly & Computer Org

Valencia College Orlando, FL

A.S., Computer Programming and Analysis – GPA 3.5

SKILLS

HTML, CSS, JavaScript, React, WordPress C++, C#, .Net, XML, JSON, python, Unity, WordPress, PHP, Java, Visual Studios, Microsoft Excel, Office, Visio, Access Adobe Creative Suite, Git, SQL, MySQL, Angular, SEO, SDLC, Agile. Scrum