Bryant Young

Front-End Web Developer

I'm a skilled web developer with expertise in HTML, CSS, JavaScript, React with Next.js, and Tailwind CSS. I have experience in both personal and real-world projects, delivering clean and efficient code for responsive and user-friendly web solutions. I pay close attention to detail and have a track record of developing high-quality websites.

byoung766363@gmail.com

Tulare, United States

in linkedin.com/in/bryant-young-3990b2273

(559) - 991 - 7219

bryantlyoung.github.io/E-Portfolio-Final/

github.com/BryantLYoung

EDUCATION

College of the Sequioas

Bachelor of Science, Computer Science

08/2022 - Present Visalia, CA

Mission Oak High School High school Diploma

08/2018 - 06/2022

Activities and Accompishments:

 Valedictorian, 4.3 GPA, CSF Sealbearer, FFA, Student Body - Tech Officer, Filmmakers Society

Tulare, CA

WORK EXPERIENCE

IT Technician Intern

Teamsters Local 517

12/2020 - 07/2022

Achievements/Tasks

- Helped maintain computer systems and networks, ensuring that they were running smoothly and efficiently.
- Configured and set up new devices and software for clients, including installing and updating drivers and other necessary software.
- Conducted routine maintenance and updates on equipment and software, including installing security patches and updates.

Contact: Chester Suniga (Secretary/Treasurer) - 559-862-3535

SOFT SKILLS

Critical Thinker Problem Solver Detail Oriented

Open Minded Looking for ways to learn and improve

Adaptable

SKILLS

HTML CSS JavaScript C++ React/Next.js

TailwindCSS Vercel Git Yarn

PERSONAL PROJECTS

Google Replica Project

This replica project, built with HTML, CSS, JavaScript, Tailwind CSS, and NEXT.JS, offers a seamless user experience, responsive design, and server-side rendering for faster page loads and improved SEO. The app's pagination feature allows for efficient navigation through content, showcasing the power of modern web technologies.

Hulu Replica Project

 Developed with HTML, CSS, JavaScript, React with Next.js, and Tailwind CSS, this Hulu replica offers exceptional user experience, optimal performance, and modern design. React makes the app interactive, Next.js ensures faster page loads and improved SEO, and Tailwind CSS makes it customizable and responsive for any device.

HedgeDocs

I wrote and submitted documentation to HedgeDocs via GitHub on importing custom models into Hedgehog Engine games. The guide covers the process of extracting, converting, and rigging a character model in Blender and includes resources for texture preparation and weight management. This resource is valuable for modders and game developers looking to add new content to Hedgehog Engine games.

LINKS

https://google-clone-project-delta.vercel.app/ Google Project Link

https://hulu-replica-project.vercel.app/

https://hedgedocs.com/

HedgeDocs Link

https://bryantlyoung.github.io/E-Portfolio-Final/ E-Portfolio Link