

BLAKE YOUNG

EDUCATION

Bachelor of Science, Computer Science, Expected in 05/2025
College of The Sequoias - Visalia, CA

High School Diploma, 06/2022
Mission Oak High School - Tulare, CA
Valedictorian, 4.3 GPA, CSF Sealbearer, Board of Math Award, FFA, Student Body, Filmmakers Society, Aspiring Artists Society

PROFESSIONAL SUMMARY

Goal-oriented Web Developer with a passion for learning and developing new skills. Brings strong commitment to collaboration and solutions-oriented problem-solving. Use various web design packages to develop polished websites and designs. Committed to high standards of user experience, usability. Detail-oriented team player with strong organizational skills.

WORK HISTORY

3D Asset Developer, 08/2022 - Current
Independet, Remote

- Used software to manage documentation of new and revised 3D designs.
- Designed mock-ups and simulations for review, finding and fixing animation problems.
- Created lifelike characters with appropriate textures, shadows and features.
- Taught and trained incoming designers on proper use of graphic design software.
- Developed primary models and sketches to showcase final product designs.

IT Technician Intern, 12/2020 - 07/2022
Teamsters Local 517, Visalia, CA

- Linked computers to network and peripheral equipment.
- Performed troubleshooting to correct computer hardware and software malfunctions.
- Tested new software and hardware prior to deployment.
- Set up and maintained user accounts and client access.

REFERENCES

Secretary/Treasurer | Teamsters Local 517 | Chester Suniga:
(559) 862-3535




PROJECTS

Hulu Recreation
Html, CSS, JavaScript, Next.js, Tailwind CSS
The website that recreates Hulu using HTML, CSS, JavaScript, Next.js, and Tailwind is a stunning example of front-end development. The layout is clean and intuitive, with all the key features of Hulu replicated seamlessly. Users can browse through a range of TV shows and movies, and search for specific titles. The responsive design ensures that the website looks great on any device, and the use of Next.js ensures that page loading times are optimized. Tailwind provides an array of customizable design components, giving the website a professional and polished look.

HedgeDocs
Html, Markdown, Material for MkDocs
HedgeDocs is a community driven project that contains several guides and documentation of the reverse engineering of the Hedgehog Engine and many of the projects that have derived from it. The website is divided into parts that each describe different aspects of the engine and many discoveries the community has made. I contributed to the project by creating the Cyloop page and taught the community about hex editing and other useful tools.

Google Recreation
Html, CSS, JavaScript, Next.js, Tailwind CSS
The website is a recreation of Google's iconic search page. It was built using Tailwind CSS and Next.js, which allowed for a highly responsive and dynamic design. The search bar and buttons are perfectly centered on the page, and the color scheme closely resembles Google's classic design. However, subtle animations and responsive elements breathe new life into the interface. The site is lightning fast, thanks to Next.js's server-side rendering capabilities, and Tailwind CSS's utility-first approach allowed for easy customization and maintenance of the codebase.

Simple E-Portfolio
Html, CSS, JavaScript
The website has a simple and clean design with a navigation bar at the top that allows users to easily navigate through the sections of the website. The website contains information the creator's education, experience, skills, and projects.

-  Tulare, CA 93274
-  (559) 991-7211
-  hiblakkes@gmail.com

WEBSITES, PORTFOLIOS, PROFILES

- LinkedIn:
<https://www.linkedin.com/in/blake-young-a16310260/>
- Projects Portfolio:
<https://hiblakkes.github.io/NewPortfolio/>

SKILLS

HTML, CSS, JavaScript, React.js, Next.js, C++, Tailwind CSS, Vercel, Git, Yarn