

Blake Young

Front-End Web Developer

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.

hiblakkes@gmail.com

(559) - 991 - 7211

Tulare, United States

hiblakkes.github.io/NewPortfolio/

linkedin.com/in/blake-young-a16310260

github.com/hiblakkes

EDUCATION

College of the Sequoias

Bachelor of Science, Computer Science

08/2022 - Present

Visalia, CA

Mission Oak High School

High school Diploma

08/2018 - 06/2022

Tulare, CA

Activities and Accomplishments:

- Valedictorian, 4.3 GPA, Board of Math Award, CSF Sealbearer, FFA, Student Body - Tech Officer, Filmmakers Society

WORK EXPERIENCE

3D Asset Developer

Independent

08/2022 - Present

Remote

Achievements/Tasks

- Designed mock-ups for review, finding and fixing animation problems
- created characters with industry-standard texturing, materials, and features
- Taught incoming designers proper use of software
- developed models and sketches to showcase final product designs

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

SKILLS

HTML

CSS

JavaScript

C++

C#

React/Next.js

TailwindCSS

Vercel

Git

Yarn

MarkDown

PROJECTS

Hulu Recreation

- This website recreates Hulu using HTML, CSS, JavaScript, Next.js, and Tailwind and is a stunning example of front-end development. Users can browse through a range of TV shows and movies using responsive design that ensures the website looks great on any device. The use of Next.js ensures optimized loading times and Tailwind offers many components that help shape a professional and polished look.

HedgeDocs

- HedgeDocs is a community project that contains several guides and documentation of the Hedgehog Engine and many of the project derived from it. I contributed to this project by developing the cyloop page, which taught the community about hex editing and other useful tools. This resource is valuable for modders and game developers looking to add new content to Hedgehog Engine games.

Google Recreation

- The website is a recreation of Google's iconic search page. It was built using Tailwind CSS and Next.js. 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.

LINKS

<https://google-next-1ls1.vercel.app/>

Google Project Link

<https://hulu-next-theta.vercel.app/>

Hulu Project Link

<https://hedge-docs.com/>

HedgeDocs Link

<https://hiblakkes.github.io/NewPortfolio/>

E-Portfolio Link

SOFT SKILLS

Problem Solver

Critical Thinker

Detail Oriented

Open Minded

Looking for ways to learn and improve