**Yizhuo Hu**

825-288-0555 | [yizhuo.hu1998@gmail.com](mailto:yizhuo.hu1998@gmail.com) | [yizhuo.org](https://yizhuo.org/) | <https://github.com/GavinHu1998>

**Technical Skills**

Full Stack: TypeScript, React, Next.js, Vite, Axios, Tailwind CSS, Node.js, Express, Bootstrap, MongoDB, Postman

Design: Figma, Photoshop, Retool, Git, WIX, Framer

**Personal Strength**

Front-end developer with over 2 years of UX/UI experience. Skilled at bridging design and development, accelerating UI implementation, and aligning technical execution with business goals. Expertise in creating user-centric designs, delivering responsive prototypes, and ensuring pixel-perfect front-end development.

**Work Experience**

**Silkroad Visual Technology Co., Ltd. | UI designer | 2021.9 - 2022.10**

- Collaborated with developers to translate high-fidelity designs into functional enterprise iPad applications, ensuring seamless integration and pixel-perfect delivery.

- Designed intuitive user interfaces and streamlined workflows to improve user experience and productivity.

**Wicresoft Co., Ltd. (Outsourcing to *Microsoft*) | UX designer | 2022.11 - 2023.11**

- Conducted user research and analyzed core business needs to optimize product design and user workflows.

- Designed intuitive dashboards and interactive data charts to visually communicate key business metrics, enhancing decision-making efficiency.

- Developed and maintained a unified design system and UI component library, ensuring design consistency and improving development collaboration.

**Projects**

**BP Oil Alert Platform | PaaS | Web | 2022.11 - 2023.11 | Figma, Office 365**

- Implemented advanced data visualization features using React and charting libraries, enabling real-time monitoring and decision-making.

- Developed employee safety management modules, ensuring compliance with safety standards and supporting incident review workflows.

- Optimized large-scale data processing and UI performance, enhancing system usability for enterprise users.

**Data Visualization Platform | Tools: React, Vite, Rechart.js**

Description: Developed an interactive chart platform using the Recharts library to visualize key business metrics, supporting various chart types (e.g., line, bar, pie) and dynamic data updates.

- Built reusable chart components with Recharts, supporting dynamic updates into React-based applications.

- Optimized rendering algorithms to handle large datasets efficiently, ensuring smooth user interactions.

- Enhanced interactivity with advanced features like tooltips, zooming, and filtering for a better user experience.

**File Preview Tool | Tools: React, webpack, PDF.js**

Description: Built a PDF file preview tool using PDF.js, supporting multi-page navigation, text selection.

- Integrated PDF.js for multi-page PDF rendering, enabling text selection, zooming, and cross-browser compatibility.

- Implemented a PDF.js web viewer with text highlighting, annotations, and navigation features.

- Customized user interface to optimize the toolbar's interaction logic and improve usability.

- Debugged and resolved rendering performance issues for large and complex PDF files, ensuring smooth previews.

**Educations & Certifications**

2017.9 - 2021.6 || Luxun Academy of Fine Arts || Digital Media Art || Bachelor Degree (WES)

2024.1 - 2025.4 || Bow Valley College || Software Development || Diploma Degree (Canada)

**Languages & Others**

Languages: Fluent in English (written and spoken), Native in Mandarin

Others: - Enthusiastic about exploring emerging front-end technologies and frameworks to deliver user experiences.