

ZeJie Fan

[in LinkedIn](#) | [\(+86\) 182-0894-2280](#) | [portfolio.zejie.info](#) | [fanzejia@gmail.com](#) | [GitHub](#)

Skills

- HTML | CSS | JavaScript | TypeScript | React | Vue | Next.js | Tailwind CSS | WordPress
- Node.js | Next.js | Java | Spring Boot | Spring Cloud | PHP
- AWS Certified Developer – Associate

Experience

Software Engineer

China Sports Lottery Technology

Bei Jing, CHINA

05/2018 - 04/2022

- Early Role: Served as a back-end developer, responsible for developing the back-end of monitoring tools and participating in the construction of CI/CD pipelines.
- Current Role: Primarily serve as a front-end developer, responsible for the development of new monitoring tools and the iterative development of existing tool versions..

Projects

Frontend Developer

Event List in monitoring platform

- Description: Developed an event list system to receive and display alert information in a web interface for real-time handling by on-duty staff.
- Responsibilities: Designed and implemented a web-based table to display alert information dynamically. Integrated alert receiving mechanisms to populate the event list in real-time. Developed features to allow on-duty staff to acknowledge and manage alerts efficiently. Ensured the system's reliability and responsiveness to support continuous monitoring
- Technologies Used: HTML, CSS, JavaScript, Vue2, Vue-CLI, Element UI, Ant Design, Restful API, WebSocket, Electron

Frontend Developer

Link Topology in monitoring platform

- Description: Developed a project that visualizes business linkages using topology diagrams.
- Responsibilities: Designed and implemented topology diagrams to display business linkages. Integrated real-time monitoring features to track the status of business operations. Enhanced the user interface for better visualization and user experience.
- Technologies Used: HTML, CSS, JavaScript, Vue2, Vue-CLI, Element UI, Ant Design. AntV G6.

Frontend Developer

Data Dashboard in monitoring platform

- Description: Developed a data dashboard for displaying key business information on a large screen. To facilitate real-time monitoring for front-line staff by presenting critical business metrics and status updates.
- Responsibilities: Designed and developed the dashboard interface for optimal visibility and usability. Integrated data sources to provide real-time updates and comprehensive business metrics.
- Technologies Used: HTML, CSS, JavaScript, Vue2, Vue-CLI, DataV, Echarts. HighCharts.

Education

Bachelor of Computer Science

Hai Nan University

Hai Nan, CHINA

08/2017 - 07/2021

- Major in Computer Science

Certificate

- AWS Certified Developer - Associate (05/2024)