

# Eric Capiz

## Frontend Developer

Crystal Lake, IL | 443-307-3937

Email: [ericcapiz@gmail.com](mailto:ericcapiz@gmail.com) | | GitHub: <https://github.com/ericcapiz> | LinkedIn: [ericcapiz](#)

## TECHNICAL SKILLS

**Frontend:** JavaScript, React, LitElement, Typescript, HTML5, SCSS

**Development Tools:** Storybook, Git, Version Control

**CMS:** Adobe Experience Manager

**Backend:** Express.js, Node.js, MongoDB

**Methodologies:** Agile Development

## PROJECTS

### **Bridgestone Kumiko**, *iCrossing* [View Documentation](#)

- Develop and maintain reusable web components using LitElement and TypeScript for Bridgestone's Kumiko design system.
- Build components that integrate seamlessly with Adobe Experience Manager (AEM) for website deployment
- Create interactive front-end components for multiple subsidiaries including Firestone, Tires Plus, and Wheel Works.
- Contribute to analytics integration and user behavior tracking to improve website performance.

### **Toyota**, *iCrossing*

- Implemented new front-end features to enhance user interaction and functionality on the Toyota website.
- Collaborated closely with the Toyota team to identify feature requirements and develop solutions aligned with brand guidelines.
- Played a key role in adding features such as Pick Up Where You Left Off feature where users can start a car build and review that build(s) if they were to leave the page, and the [Toyota Beyond Zero](#) redesign.

## EXPERIENCE

### **Frontend Engineer**, *Icrossing*, Jul 2022 – Present

- Develop and maintain web components using LitElement, TypeScript, and Storybook for Bridgestone's design system.
- Build and implement website pages and content using Adobe Experience Manager (AEM).
- Develop and maintain components across multiple brand websites including Toyota, Bridgestone, Firestone, and Tires Plus.

### **Frontend Developer**, *NexTech Solutions LLC*, Oct 2021 – Jul 2022

- Develop and implement user interface components using React.js and workflows.
- Build the front-end of applications through appealing visual design based on brand style guide.
- Assisted the engineering team in building high-performing, scalable, enterprise-grade applications.

### **Freelance Developer**, Dec 2020 – Oct 2021

- Designed and developed a user-friendly website using React, JavaScript and CSS for a local startup business.

## EDUCATION

**DeVry University**, *Bachelor's in Multimedia Design & Development- concentration in Web Development*, Dec 2014