

# Eunbean Kwon | Dallas, TX, US

[eunbeann@gmail.com](mailto:eunbeann@gmail.com) | +1 (945).994.0003 | [linkedin.com/in/eunbeann](https://linkedin.com/in/eunbeann) | [github.com/eunbeann](https://github.com/eunbeann) | [eunbeann.site](https://eunbeann.site)

## PROFESSIONAL EXPERIENCES

### BTI SOLUTIONS INC.

RICHARDSON, TX, US

#### *Frontend Developer*

Jun 2025 – Present

- Developed and maintained responsive web interfaces using HTML/CSS, React, and Tailwind within Laravel Blade templates.
- Creating and maintaining internal documentation to support development workflows and onboarding.

### VIEWCOMMZ

Seoul, South Korea

#### *Web Developer*

Sep 2023 – Dec 2023

- Developed the initial prototype of Gling, a web novel serialization platform that enables creators to publish and monetize their work, using Next.js and TypeScript, within a 10% shorter launch time than company average
- Developed an internal company blog using Next.js, TypeScript, and Lexical Editor library, implementing full CRUD operations to support content management for internal updates and announcements.
- Designed and implemented a CI/CD pipeline using GitHub Actions by automating build, test, and deployment workflows, increasing deployment frequency by 57% and reducing manual errors.
- Enhanced the internal design system by refactoring reusable UI components and optimizing code structure, reducing development time for new feature implementations by 43%

### LUASOFT

Yongin, Gyeonggi, South Korea

#### *Software Engineer*

Feb 2024 – Aug 2024 / Jul 2022 – Jan 2023

- Refactored and optimized Samsung's AI voice assistant Bixby's voice recognition logic using JavaScript, reducing processing latency by 15% and improving system responsiveness.
- Led debugging efforts in collaboration with QA, resolving 50+ major logic errors with object-oriented design principles.
- Increased Bixby's voice command recognition accuracy from 50% to 85% by optimizing training data and structured NLP training methods.
- Optimized UI logic, improved user interactions, and conducted comprehensive cross-platform testing on Samsung devices to ensure consistent performance and compatibility.

## PROJECT EXPERIENCES

### TUTICE

#### *Front-End Developer*

React, TypeScript, Vite, Styled-Components, Recoil, React-Query

- Developed a PWA-based tutoring management service, enabling tutors and students to manage schedules efficiently.
- Implemented OAuth-based social login (Naver, Kakao) for streamlined user authentication and improve accessibility.
- Refactored existing codebase, reducing redundant code by 30% and improving performance.
- Held daily stand-up meetings to keep team members informed about project progress, discuss any challenges they faced, and find solutions to improve efficiency.

### BBOGAK

#### *Front-End Developer*

Next.js, TypeScript, Tailwind CSS, Radix UI, Storybook, React-Query

- Developed a job-hunting archive service, enabling users to collect and manage job-related resources efficiently.
- Built a scalable and SEO-friendly web application using Next.js and TypeScript, ensuring fast performance and optimal search engine visibility.
- Built a modular UI with Tailwind CSS and Radix UI, enhancing design consistency and speeding up development.
- Integrated Storybook to streamline UI component testing and documentation, enhancing development efficiency.

## EDUCATION

### Duksung Women's University | Library and Information Science

Seoul, Korea | Mar 2019 – Aug 2024

- Graduated with a major in Library and Information Science and a minor in Computer Science.

## SKILLS

### Tech Skills

- JavaScript (ES6+), TypeScript, React, Next.js, RESTful APIs, React Query, Context API, Recoil, Sentry, Webpack, Vite, CI/CD (GitHub Actions, Vercel, Netlify), Styled components (Emotion), Tailwind CSS, Responsive Design and HTML5, Agile Scrum

### Design and Collaboration Tools

- Figma, Photoshop, Git, GitHub, Google Analytics, Component-Driven Development