

Web developer Seungwan Cho

About

Started my career at 2019 as a software engineer.
In the field, I developed the front-end part of a document editing apps.
With my motto 'you never know until you try', I love to try various things.

Interest

Developing UX/UI that is
intuitive and easy to understand,
naturally driving user's behavior,
and has minimalistic design.

Contact

Phone: (+82)10-5437-6062
Email: swcho8220@gmail.com
Github: <https://github.com/dev-wann>
Blog: <https://dev-wann.tistory.com>

Work Experience

Software Engineer @TmaxOffice

2020.08 ~ 2023.06

Developed a web/Electron document editing application suite called 'SuperOffice', which is similar to Google Docs, Slides, and Sheets.

Was responsible for developing 'table'-related common components and features for apps. Participated from the start to distribution.

- Developed over 20 UI features
- Developed client-side document information management model using the MVC pattern
- Improve rendering performance by 70% with JS command handling logic and MobX optimization
- Developed real-time multi-user editing feature
- Developed Blink custom layout algorithm for document pagination

Software Engineer @TmaxA&C

2019.08 ~ 2020.08

Developed a desktop document editing program suite called 'ToOffice', which is similar to MS Word, PowerPoint, Excel, Outlook.

Was responsible for developing 'table'-related UI features and document layout algorithms.

- Developed over 10 UI features
- Improved performance by 30% with layout algorithm optimization
- Developed complex layout algorithms including text wrap and nested table
- Developed parser and writer for OOXML files

Other Experience

Portfolio page

2023.12 ~ 2024.01

Designed with the concept of Neumorphism. Used Next.js, TypeScript, Redux, SCSS to build.

Provides theme and language selection feature, and an email sending feature using nodemailer.

Skills

Framework & library

React, Next.js, MobX, Redux

Language

TypeScript, SCSS, HTML, JavaScript, CSS, C++

Others

Jest, Electron, Git

Education

M.S. in Electrical and Electronic Engineering

Yonsei University, South Korea
2017.03 ~ 2019.08

B.S. in Electrical and Electronic Engineering

Yonsei University, South Korea
2013.03 ~ 2017.02