

TAEHYEOK LEE

Full-Stack Web Developer with 3 years of experience building and maintaining enterprise-level B2B systems using React, Angular, TypeScript, Node.js, and MongoDB. Experienced in production environments supporting internal and external users, including Samsung dealer platforms.

<https://github.com/svs02> 
<https://svs02.github.io/porfolio> 
778-522-6480 
svs02po@gmail.com 

Skills

Frontend : JavaScript • TypeScript • HTML • CSS • Angular • React • Bootstrap • Figma

Backend : MongoDB • Node.js • Nest.js • RESTful API

Specialization: B2B System Development • UI/UX Collaboration

Experience

Full-Stack Web Developer

Oct 2022 - now

DK Rabbit. Inc

Samsung B2B Dealer System (Maintenance Project: Angular, Node.js, MongoDB)

- Led both frontend ($\approx 70\%$) and backend development in a self-managed maintenance project using Angular, Node.js, and MongoDB.
- Handled updates, debugging, and deployments independently, ensuring stability and smooth system operation.
- Developed a comprehensive understanding of full-stack development, learning to apply Angular effectively in real-world production.

Service Quick B2B System (New Development: React, Express, Nest.js, MongoDB)

- Worked as a junior frontend developer, contributing roughly 30% of the overall UI in a 4-member team (2 seniors, 2 juniors).
- Designed and implemented interactive React components, improving responsiveness and overall performance.
- Participated in backend structure design using Nest.js (Express) and MongoDB, aligning API structures with a React-based frontend for seamless integration.

Glenn KW B2B System (New Development: React, Express, Nest.js, MongoDB)

- Joined as a junior developer in a larger team, contributing about 30% of the frontend implementation using React and TypeScript.
- Focused on developing scalable and maintainable UI modules, improving usability and operational efficiency for internal users.
- Coordinated with backend engineers to validate API design and integration, ensuring consistent functionality across modules.

Education

British Columbia Institute of Technology, Vancouver, BC

Sep 2020 - Jun 2022

Diploma in Computer Information System Technology

- Learned web development principles including responsive design and database management.
- Proficiency in setting up and managing development environments.
- Understanding of Dev-Ops processes and tools.