

## CONTACT

---

**Address** 4 Timberyard Street, SE8 3JZ

**Mobile** 07784 990516

**Email** ltbllim@gmail.com

## PROFILE

---

Frontend developer with a proven ability to implement responsive web designs and development principles. Proficient in ReactJS, Typescript, JavaScript, HTML, and CSS, plus modern libraries. Capable of maintaining organized workflows, using GitHub. Passionate for continuous learning of software development. Enjoy working closely with team members.

## WORK HISTORY

---

**Frontend Developer | StepPay, South Korea**

June 2021 - June 2022

StepPay is a 'Software as a Service' start-up company, providing subscription payment solutions. It helps sellers sell their subscription products by providing payment links to the products or APIs, without needing to develop the payment feature itself.

Working in a fast paced start-up, required me to work across multiple projects concurrently, often above my skillsets, which forced me to grow rapidly, helping me improve my skills as a frontend developer. Throughout all my projects, I've collaborated closely with production and design teams. This experience has taught me how to communicate ideas and technical issues, in a clear, succinct manner, and how this ability can be just as important as developing skills themselves.

### Key projects I worked on;

1. Developed a service called "My Store" - an online shop, automatically generated once clients sign up to the StepPay portal, where they can sell their products directly to customers, even without using APIs or sending payment links. After I developed the responsive online shop UI, I built the service by linking the data (seller and their product information) from their StepPay portal account, and implemented key shop functions for the UI, as integrated APIs.
2. Produced a Software Development Kit that provides the entire product list, an individual product detail section, or an account/order managing section - which are the main functions of the "My Store" service above. Clients could simply copy and paste HTML codes from the StepPay portal to their own sites. A javascript file will then be loaded and begin rendering the elements they wanted, in the place where they pasted the codes.
3. Helped to white label Duda's website builder feature, making this SDK feature even easier to use for clients.

## EDUCATION

Green Computer Academy, Frontend Development  
Kyungpook National University

August, 2020 - March, 2021  
March, 2012 - August, 2015

## SKILLS

Proficient	Tried	Dev Tools	Design Tools
ReactJS	Node.js	GitHub	Photoshop
Typescript	NextJS	VSCode	Illustrator
JavaScript	MySQL	WebStorm	Adobe XD
HTML	Firebase		Zeplin
CSS	PHP		Figma

## PERSONAL PROJECTS

**My Portfolio** [Find out more details about my works](#) 17. 10. 2022 - 04. 11. 2022

<https://glimkim.github.io/portfolio>

Main Stacks : ReactJS, TypeScript, emotion, Context API

**Toons** 01. 06. 2022 - 14. 10. 2022

<https://toons.jinwoo.space/>

Main Stacks : ReactJS, TypeScript, react-query, Redux, styled-components

**Toons Components Library** 01. 06. 2022 - 24. 09. 2022

<https://glimkim.github.io/toons-ui-components>

Main Stacks: ReactJS, TypeScript, Storybook, styled-components, rollup

**lmitter** 24. 04. 2021 - 15. 05. 2021

<https://hellolimi.github.io/lmitter/#/>

Main Stacks: ReactJS, Firebase, SCSS

**LimChat** 28. 03. 2021 - 08. 04. 2021

<https://limchat.herokuapp.com/>

Main Stacks: Node.js, JavaScript, Express.js, socket.io, HTML, CSS

**Astell & Kern** 28. 02. 2021 - 08. 03. 2021

[https://glimkim.github.io/AstellInKern\\_Renewal\\_Project/](https://glimkim.github.io/AstellInKern_Renewal_Project/)

Main Stacks: JavaScript, jQuery, HTML, CSS

**BookAnd** 31. 12. 2020 - 15. 02. 2021

[https://glimkim.github.io/AstellInKern\\_Renewal\\_Project/](https://glimkim.github.io/AstellInKern_Renewal_Project/)

Main Stacks: JavaScript, jQuery, HTML, CSS

**Baekmidang** 24. 04. 2020 - 11. 05. 2020

[https://glimkim.github.io/Baekmidang\\_Renewal\\_Project\\_PC/](https://glimkim.github.io/Baekmidang_Renewal_Project_PC/)

Main Stacks: JavaScript, jQuery, HTML, CSS